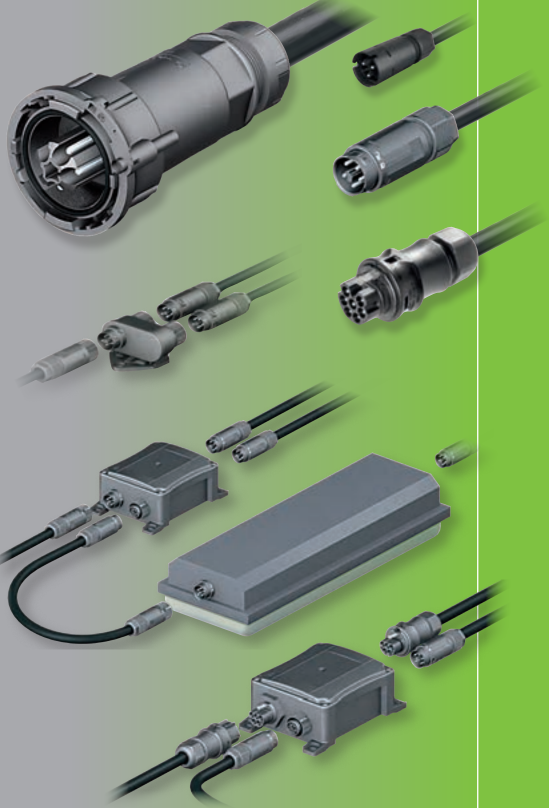


# 🐼 wieland



### **RST**<sup>®</sup>

Pluggable electrical installation with highest IP rating (IP6X)

Catalog 2018





## Pluggable connections Table of contents

The idea of pluggable installation	4 - 7	
The fields of application	8 - 29	
System solutions	30 - 35	
The <b>RST</b> <sup>®</sup> product line at a glance	36	
<b>RST</b> <sup>®</sup> MICRO – the product line RST08 RST08i2/3, connector system 2-/3-pole Technical data	37 38 - 44 45 - 47	<b>RST</b> ® MICRO
<i>RST</i> <sup>®</sup> MINI – the product line RST16 RST16i2/3, connector system 2-/3-pole RST16i4/5, connector system 4-/5-pole Technical data	48 – 49 50 – 59 60 – 67 68 – 71	<b>RST</b> ® MINI
<b>RST</b> <sup>®</sup> CLASSIC – the product lines RST20/25 RST20i2, connector system 2-pole RST20i3, connector system 3-pole RST25i3, connector system 3-pole RST20i4, connector system 4-pole RST20i5, connector system 5-pole RST25i5, connector system 5-pole RST20i6, connector system 6-pole RST20i7, connector system 7-pole Accessories and technical data	72 - 73 74 - 95 96 - 115 116 - 121 122 - 141 142 - 163 164 - 169 170 - 181 182 - 193 194 - 213	<b>RST</b> <sup>®</sup> CLASSIC
<b>RST</b> <sup>®</sup> MINI / <b>RST</b> <sup>®</sup> CLASSIC – Distributor Compact and multi distribution units Accessories and technical data	214 – 227 228 – 229	Compact/multi- distribution units
<b>RST</b> <sup>®</sup> POWER – the product line RST50 RST50i4, connector system 4-pole RST50i5, connector system 5-pole Accessories and technical data	230 - 233 234 - 237 238 - 243	<b>RST</b> ® POWER
Information Index Support, Service	244 – 247 248 – 259 260 – 263	

### The idea of pluggable installation

As easy as brilliant



#### Work steps:

#### **Power distribution:**

- Cut the cable to length
- Strip the cable sheath
- Insert the cable into the junction box
- Strip the wire insulation
- Connect the individual wires
- Close the junction box

#### Luminaire installation:

- Open the luminaire
- Cut the cable to length
- Insert the wire into the luminaire
- Strip the wire insulation
- Connect the individual wires
- Close the luminaire



# The *gesis*<sup>®</sup>-installation philosophy:

**The idea is as easy as it is brilliant.** An extensive network of components of electrical connection technology, preassembled and most carefully tested, enables a consistently pluggable solution from the distribution board to each point of demand.

This saves time and reduces costs! A great number of renowned manufacturers have recognized this positive trend and, as system partners, already offer their components with pluggable **gesis**® connectors.

The system's fields of application are as versatile as the system itself. In short: wherever electrical power or signals need to be distributed, **gesis**<sup>®</sup> has set a standard.





### The idea



SPUS



#### Work steps:

Attach the luminaire

plug & play

#### Additional advantages:

- Touch-safe
- Straightforward cable layout
- Simple replacement of devices
- Easy expansions or modifications
- Re-usable
- Mechanical codings
- Integrated locking device and strain relief



04

## Electrical installation with a system

A concept for all situations

Wieland, as the world market leader in the field of pluggable electrical installation, provides a consistently pluggable installation system: complex installations from the distribution board to each point of demand can be implemented with only four base components.

1 Connector (female + male) for the supply into the connector system

- interface between conventional and pluggable installation

- **2** Distribution blocks for power or signal distribution within the network
- **3** Pre-assembled cables for routing or supply of electrical power or signals
- **4** Device connections are directly integrated into the end devices and function as the interface to the connector system

Transfer of the successful gesis® installation philosophy ...



gesis<sup>®</sup>

INCOMING

DISTRIBUTION

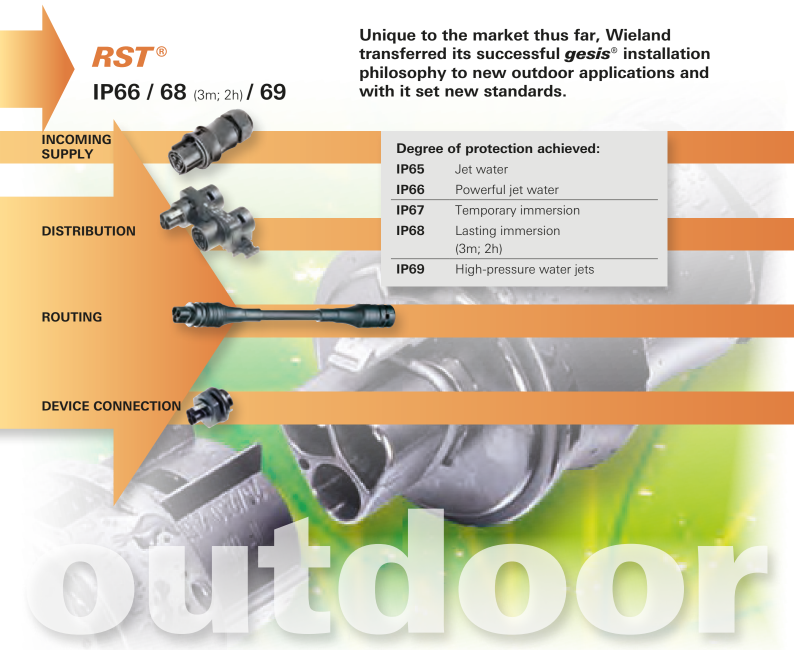
ROUTING

**DEVICE CONNECTION** 

SUPPLY

**IP20** 

The system



#### ... in areas with increased protection requirements

In many applications, electrical devices and systems must work safely under difficult environmental conditions for many years. For a reliable function, the ingress of water or foreign particles (such as dust, oil, and soot) into production systems, parking garages or outer premises must be avoided. Within the scope of the specified degree of protection the **RST**® system even withstands unplanned immersion.

The system is not designed for permanent operation under water.



### **Overview of the fields of application**

Power everywhere - safe and quick!

# POWER CONNECTION FOR ELECTRICAL DEVICES

# CONSTRUCTION POWER SYSTEMS

# OUTDOOR LIGHTING

# SYSTEM ENGINEERING



# SOLAR TECHNOLOGY



# EVENT TECHNOLOGY



B ARRING

15



OBJECT AND SHIP BUILDING



# **Complete system for industrial use**

**Connecting quickly and safely** 



#### The pluggable electrical installation also for industrial use

#### ■ The challenge:

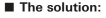
Whether individual applications or complex systems - the tasks are the same: electrical consumer devices must be connected quickly and safely.

Conventional installations do not meet these requirements. Cutting the cables to length, stripping the cable sheath and wire insulation, and finally connecting the components, are not only time-consuming operations, but frequently also cause errors and result in reworking. Cooperation of different trades (mechanical and electrical installation) during the setup of a system impedes the continuous progress of operations. This does not just apply to initial installations.

For expansions, regular servicing or replacement of defective devices, the same installation steps recur over and over again.

#### **Possible applications:**

- Motor connection (3~)
- Power distribution 250/400 V ~
- Power supply up to 50 V, bus
- Voltage supply 24 V, AS-i
- Workstation illumination
- Painting checks



As a complete installation system, **RST**® provides definite time savings during installation. The components are preassembled in the factory and simply plugged together in the field. Troublesome cutting to length, stripping of sheath and insulation, and connecting is now a matter of the past. Operational downtimes are thus clearly reduced. In the case of defective devices or regular servicing, the consumer devices can be disconnected from the network quickly. As an additional advantage the installer does not have to open the device for completion of the electrical connection, which means that incorrect assembly especially of waterprotected devices can be excluded.







Pre-assembly in a separate location: The *RST*<sup>®</sup> installation system enables completely new possibilities. Entire system sections can be pre-assembled and tested independent of the location of operation. The individual modules are simply plugged together on site.





: (examples of application)
AS-i or 24V
Power with 🕀
Power with ⊕ AS-i and 24V
Power with 🖶
nd multi-distribution units

RST® CLA	SSIC: (examples of application)	
RST20i2	AS-i or 24V	
RST20i3	Power with	
RST20i4	Power with 凄 AS-i and 24V	
RST20i5	Power with	
Compact and multi-distribution uni		
<b>RST</b> <sup>®</sup> POWER: (examples of application)		

RST50i4	Power with 🕀, without N
RST50i5	Power with 🕀

#### **Cost reductions:**

Connections in system sections are frequently over-dimensioned. This was not least due to a lack of alternatives. But this is where a major savings potential is provided.

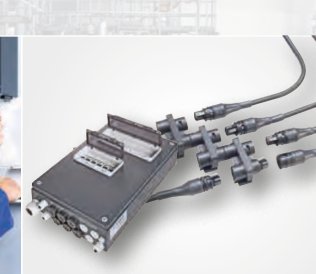
The **RST**<sup>®</sup> system counts on completely pre-assembled components which only have to be plugged in on site.

# Making electrical devices pluggable

Device connectors function as an interface between the electrical consumer devices and the **RST**<sup>®</sup> installation system. The consumer device becomes pluggable through the integrated device connector and can therefore be incorporated into the installation system as required.

The device connectors have been equipped with standard threads (M16 and M25) and can therefore be replaced easily by conventional feed-through facilities.







# Rapid mounting system

**Flexible and modular AS Interface** 



# Separate routing of AS-i and extra-low voltage

# AS-i and extra-low voltage up to ~50/-120 V

It is possible to select an individual mechanical coding for each circuit. Mechanically coded means that only the matching male and female connector pairs can be plugged together. This ensures a clear separation of the two circuits.

> Example: AS-i with coding 250/400V in pebble gray

Example: Extra-low voltages with coding ~50/-120V in signal brown



### Four basic components for a consistent installation:

- Connectors can be pre-assembled on site and are available either for connection of a round cable or of the AS-i profile cable.
- Distribution blocks enable distribution of electrical power and signals throughout the network.
- Pre-assembled cables are available in various lengths and designs and are used for the routing and supply of auxiliary power / signals.
- Device connections are directly integrated into the end devices and function as the interface to the connector system.

#### **Technical data:**

- Voltage supply 50/120 V, 20 A
- IP66 / 68 (3m; 2h) / 69
- Temperatures between -40 and +100° C
- Screw connection 0.5 4.0 mm<sup>2</sup>



### Application

#### Common laying of AS-i and 24 V (example of application)

#### AS-i and 24 V combined in one cable

Until now AS-i and 24 V have normally been laid separately, but can now be combined and installed in a 4-pole version, too.

#### The highest level of flexibility

The rapid mounting system provides the decisive advantage particularly for the increasingly modular design in function modules. Depending on the application you can switch between the low-cost round cable and the AS-i profile cable as required. Everything is pluggable – for the user, this means top flexibility and at the same time quick and reliable installation. **RST**® MINI: (Sample applications)**RST16i2**AS-i or 24VCompact and multi-distribution units

NTERFACE

**RST**® CLASSIC: (Sample applications)**RST20i2**AS-i or 24 V**RST20i4**AS-i and 24 V**Compact and multi-distribution units** 

4

5)

4 5 5



Distribution unit AS-i/24V and power



### **RST**<sup>®</sup>CLASSIC Pluggable electrical installation with ATEX, IEC Ex certification

# SYSTEM ENGINEERING

#### Used in different industries Definition of explosive hazardous areas

When talking about explosive hazardous areas, everybody thinks of the chemical industry or mining. However, explosion protection is an important topic for many sectors of the processing industry. In some cases, even carpenter's workshops and industrial bakeries may be affected. Special explosion protection measures are necessary wherever a dangerously high concentration of gas/air or dust/air mixtures occurs.

Areas where a potentially explosive atmosphere is possible must be clearly identified as explosive hazardous areas. Explosive hazardous areas are often divided into zones according to the

CTF Certificat

The requirements for devices used in these areas are correspondingly high.

frequency and duration of potentially

explosive atmospheres.

#### Coding:

Electrical connectors and equipment connections: CE1258 🕢 II 3G Ex ec IIC T6 Gc CE1258 🐼 II 3D Ex tc IIIC T85 °C Dc IECEx SEV 15.0024 X SEV 07ATEX0110X With cable assembly H05VV-F: CE1258 🐼 II 3G Ex ec IIC T6 Gc CE1258 🐼 II 3D Ex tc IIIC T70 °C Dc IECEx SEV 15.0024 X SEV 07ATEX0110X With cable assembly H07RN-F: CE1258 🐼 II 3G Ex ec IIC T6 Gc CE1258 🐼 II 3G Ex ec IIC T6 Gc CE1258 🐼 II 3D Ex tc IIIC T60 °C Dc IECEx SEV 15.0024 X SEV 07ATEX0110X

Please note the current rating reduction – when using H07RN-F cables:

2- and 3-pole  $1.5 \text{ mm}^2 - \text{max}$ . 14.5 A  $2.5 \text{ mm}^2 - \text{max}$ . 17.5 A 4- and 5-pole  $1.5 \text{ mm}^2 - \text{max}$ . 12.5 A  $2.5 \text{ mm}^2 - \text{max}$ . 17.0 A - when using the splitter connection:

2-, 3-, 4- and 5-pole  $1.5 \,mm^2 - max. 16 \,A$ and when using the distribution blocks 2- and 3-pole with a cable cross section of  $2.5 \,mm^2$  to max. 17.5 A

### Application



(ma	x. device surface temperature
T1	450 °C
T2	300 °C
Т3	200 °C
Τ4	135 °C
Τ5	100 °C
T6	85 °C

Device grou	ıp I (mining)
Category M1	Category M2
Continuous, long, or frequent periods of exposure	Occasional periods of exposure
> Very high degree of safety	> High degree of safety

Device group II (other areas)					
Category 1 Category 2 Category 2			Categ	Category 3	
Continuou frequent p expc	periods of	Occasional periods of exposure		Infrequent, short periods of exposure	
> Very high de	> Very high degree of safety		> High degree of safety		gree of safety
Zone 0	Zone 20	Zone 1	Zone 21	Zone 2	Zone 22
Material	Material	Material	Material	Material	Material
group G	group D	group G	group D	group G	group D

#### Example:

Part number 96

**9**6.031.4053.1 ↓ **X**6.031.4053.1

To obtain the part numbers for the components with ATEX certificate, the first digit of the regular part number "9" must be replaced with an "X".

The minimum order quantity is 100 units per part.

ATEX sample kits 3-pole: 99.663.0000.0 5-pole: 99.664.0000.0



# *podis*<sup>®</sup> flat cable power bus

**Remote power distribution without stripping** 

# SYSTEM ENGINEERING



#### Power bus

The *podis*<sup>®</sup> power bus is the innovative solution for remote power distribution. The system comprises supply and distribution modules, maintenance switches, fixed and pluggable power branches, pre-assembled cable harnesses and functional motors, motor starter, LED-luminaires or service sockets.

The power (main and auxiliary power or AS-i) is distributed through an uncut 7 pole flat cable. The flat cable is tapped near the consumer device in any position required using connection modules with IDC technology. Branching and tapping to motor starters and frequency converters are implemented in a fixed or pluggable design.

# Advantages of *podis*<sup>®</sup> – at a glance:

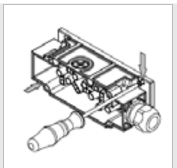
- 5x faster installation
- Fast start-up through error-free connectivity
- Modular system for various functions
  - Smallest remote motor starter in IP65 up to 1.5 kW
  - Robust LED lamps for extreme temperature range

*podis*<sup>®</sup> power bus solutions shorten installation times, reduce production costs and increase flexibility during system expansions or later modifications to the planning.

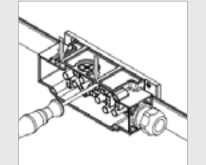
#### Features

- Termination without stripping of the sheath
- Easy implementation of customer-specific solutions
  - Field distributors for SEW MOV/MOT control
  - Remote motor starters for airports and logistics applications
  - LED emergency lamps for wind power plants
- UL approval for international applications

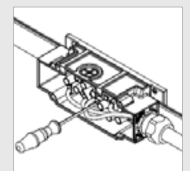




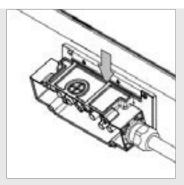
Wall mounting Open the housing



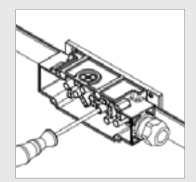
Close the top piece Cable is sealed



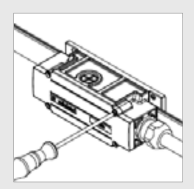
Connect outgoing cable



Insert coded flat cable



Screw in penetrating screws



Close housing cover – finished!



Further information can be found in the catalog "**podis**" order no. 0830.1



### The safe path into the grid The AC Solar connector system

# SOLAR TECHNOLOGY

#### ■ The challenge:

The extraordinary benefits of a pluggable electrical installation have been restricted to the DC side of photovoltaic systems thus far. The connection on the grid side still had to be made in the time-consuming conventional way.

When several inverters are used within an array, the high installation effort becomes apparent.

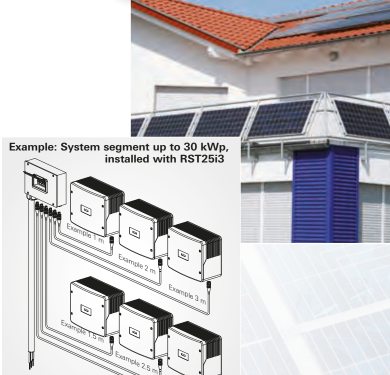
#### The solution:

With its new AC Solar round connector system, Wieland provides an optimum solution for the AC area. Pre-assembled components with an increased degree of protection ensure a quick and safe installation even under the most adverse conditions.

The system includes distribution panels which are delivered in a pre-assembled design, and cable assemblies for the connection between the inverters and the distribution panels.

The system is supplemented by connectors for assembly on site. Leading inverter manufacturers preassemble their devices with the relevant connectors, the interface to the system, in their factories.





#### Other fields of application

- Emergency power supply through batteries (in buildings or systems)
- Transformation of on-board voltage (cars, trucks, railroad, caravans, boats)
- Metal working
- Power generation (fuel cell, wind power plants, photovoltaic systems)



More and more manufacturers recognize this positive trend and offer their devices with *RST*<sup>®</sup> connectors.



#### Solar systems for the home grid

Mobile solar systems for private use are extremely popular. These systems consisting of solar modules and module inverters do not – as usual – feed the solar power into the power supply system as per the Renewable Energies Law (EEG), but provide the energy directly to the users in the own home grid.

The **RST**<sup>®</sup> installation system is set up in next to no time while fulfilling highest safety requirements. The new **RST**<sup>®</sup> system outlet serves as a defined interface between the home grid and the solar system.



For further information on the *RST*<sup>®</sup> system outlet, see Accessories for **RST20i3** or **RST20i5**.

#### RST<sup>®</sup> MINI:

RST16i3	Single-phase supply
RST16i5	Three-phase supply

#### RST® CLASSIC:

RST25i3	Single-phase supply (up to 32A)	
RST25i5	Three-phase supply	
RST <sup>®</sup> system outlet		

#### **RST®** POWER:

RST50i4	Three-phase supply
K515014	(without N)
RST50i5	Three-phase supply

The **RST**<sup>®</sup> MINI series is particularly suitable for confined installation spaces and therefore ideal for MICRO inverters.

The **RST**<sup>®</sup> CLASSIC series has the vastest portfolio and is designed for cross sections of up to 6.0 mm<sup>2</sup>.

The **RST**<sup>®</sup> POWER series combines the best possible connection capabilities with the highest possible degree of compactness. The 4- and 5-pole IP 66/67/69 connectors and device connections are designed for 250/400 V and a maximum current of 50 A. The wire range includes cross sections up to 16 mm<sup>2</sup>.

### The flexible electrical installation Construction site supply during structural works

# CONSTRUCTION POWER SYSTEMS

#### The challenge:

Time pressure in the project business is greater than ever: it is therefore even more important that all processes function and are attuned to one another without a problem.

The construction power systems make a major contribution, as they ensure the supply of electrical power during structural work. The requirements for such construction site supply systems are extremely high. On the one hand, they must withstand extreme conditions, and on the other hand, provide as much flexibility as possible.

#### The solution:

Only three base modules are required to implement even complex installations in no time and according to the requirements. The pre-assembled cables are at the core. They are ready for use in all required lengths and can be installed as required. Distribution components furthermore enable the distribution of power to the relevant location. And finally, there are the luminaires. They have been equipped with device connectors and can be integrated into the installation by simply plugging them in.









#### The benefits at a glance:

#### Low investment requirements

All connection cables have been preassembled and tested. With the available range of device connectors almost any standard luminaires can be made pluggable. Therefore, the luminaire manufacturers can easily integrate them into their products.

#### Low stock requirements

In contrast to the luminaires with a fixed connection cable, these luminaires can easily be stockpiled due to their pluggability. Transport becomes easier as well. The cables are stored separately. There are only a few different cable types, as the same lengths can be cascaded.

#### Easy handling

The luminaires can be assembled easily on the construction site, as the electrical connection is made after the luminaires have been installed. Due to the compact dimensions of the pluggable components, the cables can be laid out much more flexibly, as small bore holes or knock-outs are no obstacle.

#### High operational safety

The power supply system at the construction site cannot be used by third parties (unrelated trades), as the construction machines are normally not equipped with **RST**<sup>®</sup> connectors. Its high degree of protection prevents any failure, even with short-term flooding of the connections.



**RST**\* CLASSIC:**RST20i3**Power 3-pole**RST20i5**Power 5-pole

**RST**<sup>®</sup> POWER: **RST50i5** Power 5-pole

### **Pluggable solutions for event technology**

**Outdoor installations – no longer an adventure** 

# EVENT TECHNOLOGY

#### The challenge:

Decorative illuminations during Christmas time or for other major events are extremely popular today. The possibilities for creating pleasant atmospheres or spotlighting objects are almost unlimited. But what happens behind the scenes? Standard outlets, carefully packed in PET bottles, or simply wrapped in a plastic bag – this is often common practice (not just in secrecy).

Apart from the fact that improvised solutions like that are questionable in view of safety technology, they are not aesthetically appealing at all. The fact is that there hasn't been an alternative up to now.

#### ■ The solution:

The solution is a system which is suitable for outdoor use without additional protection measures: *RST*<sup>®</sup>.

Consistently pluggable, and with high protection degree **RST**<sup>®</sup> enables the outdoor connection of, for example, luminaires quickly and safely. Special attention was put on the design in order to make it match inconspicuously with the existing installation.



 RST® MINI:

 RST16i3/2
 2- and 3-pole

 RST16i5/4
 4- and 5-pole

**RST**CLASSIC: (Sample applications)RST20i2Protection class IIRST20i3Power with (=)





#### **Connectors for illumination cables:**

Customary illumination cables can be integrated into the installation through special 2-pole connectors with the corresponding rectangular strain relief. This applies to applications in the professional as well as in the private sector.

The connectors are protected against accidental loosening; they can be unlatched with a tool only. This is a considerable plus in safety for places that are generally accessible. For protected areas (that are only accessible by experts), the connectors can be equipped with a manual disconnect facility for easy disassembly.

#### Post outlet:

The post outlet is simply integrated into existing posts and thus ensures the power supply. It even provides minimal dimensions and optimum weather protection. The post outlet consists of a splash-water-protected device connector which is mounted directly on the post, as well as a firmly connected cable in various lengths for internal wiring.

The cable is strain-relieved and the contacts are protected against condensation. The protective cover is removed and the decorative component is plugged in with the corresponding flexible light tube – plug & play!









Event technology (project lighting, festivals, leisure parks, fairground rides, exhibitions, concerts, light advertisements) Post outlet 2-pole (L, N) and 3-pole (L, N, ⊕)





7

			14	
The second				11 11 1
		-		
-	 1	0	١.	



2- and 3-pole 4- and 5-pole

<b>RST</b> ® CLASSI	C: (Sample applications)
RST20i2	Protection class II
RST20i3	Power with 🖶
RST20i5	Power with 🖶

**RST** <sup>◦</sup> POWER: (Sample applications)**RST50i5**Power with ⊕









 $\odot$ 

# For requirements with increased protection degree *RST*<sup>®</sup> installation systems provide safety

# **OBJECT AND SHIP BUILDING**

### The benefits at a glance:

Installation up to date: The **RST**<sup>®</sup> installation system and its sophisticated concept mirror the state of the art in modern technology.

- Reduced construction times (initial installation): An installation with **RST**<sup>®</sup> reduces the costs not only for initial installations. Even short-term reorganization can be carried out without a problem. This is enhanced by the guarantee of continuous installation quality.
- Continuous operational cost savings: Maintenance costs and repair during operation are possible even under more difficult work conditions (architecture).
- Safe power distribution:

The new compact and multi-distribution units are the heart of pluggable electrical installation and can also be customized.

#### The challenge:

Whether in underground garages, greenhouses or in shipbuilding: electrical installations with increased requirements regarding the degree of protection can be found everywhere. Especially in these fields, it is extremely important that the electrical installation is carried out by an expert. But how does it work in practice? Difficult installation conditions and extreme time pressure often lead to errors, loss of protection and finally to the failure of the system.

#### The solution:

The idea is as easy as it is brilliant. An extensive network of components pre-assembled in the plant and most carefully tested enables a consistently pluggable solution from the distributor to the point of use. This saves time and reduces the costs!





### plug & play in outdoor applications Electrical installations using the "modular system"



#### The challenge:

Expert workmanship plays a major role particularly for electrical installations outdoors. Difficult installation conditions and high time pressure often cause errors, loss of the protection degree and finally failure of the system.

Unfortunately customers often send their complaints about such cases to the luminaire manufacturer and are left with a bad impression.

#### The solution:

As a complete installation system, **RST**<sup>®</sup> is optimally adapted to these increased requirements. It is very flexible in its application and has proven technology at its disposal. Luminaires can thus be delivered in a pre-assembled design. They only have to be plugged in on site. The connectors are also touch-safe when they have not yet been plugged in; they provide a locking device against accidental loosening. The possibility of connecting almost all customary cable types (also underground cables), as well as the IP68 protection degree make the **RST**<sup>®</sup> connector a strong partner for outdoor lighting.

It is not possible to lay the components directly in the ground. In order to satisfy VDE 0100-520 the connections must be protected mechanically in addition and must be accessible for inspection, testing and maintenance.

#### **Connectors:**

For the various luminaire types, power connectors for 250V and low-voltage connectors for LED technology are available. These are mechanically coded and can therefore not be mismated. This provides additional safety.

**RST**<sup>®</sup> MINI:

 **RST16i3/2** 2- and 3-pole

 **RST16i5/4** 4- and 5-pole

RST® CLASSIC: (Sample applications)RST20i2Protection class II, low voltageRST20i3Power 3-poleRST20i5Power 5-pole

### Export-oriented solutions for all nations

International operations with RST® connectors

# POWER CONNECTION FOR ELECTRICAL DEVICES



#### The challenge:

Particularly the export-oriented countries must offer their products in country-specific variations. The products frequently differ only by their power connectors. Stockage of country-specific product variations has, not least, an adverse impact on delivery times and warehouse costs.

#### The solution:

Power connections are made pluggable: one end is pre-assembled with the appropriate national power connector, while the other end always has the same **RST**<sup>®</sup> connector. Consequentially, the relevant end devices are equipped with **RST**<sup>®</sup> device connectors, independently of the country. Thus country-specific power connections are available to you. The connection set required for the target country is simply included in the delivery. This simplifies stockkeeping for particularly exportoriented products.



#### ■ *RST*<sup>®</sup> power connectors:

The cables are pre-assembled with the desired power connector<sup>\*)</sup> on the grid side. The **RST**<sup>®</sup> connector is molded to the device side. It is not only extremely compact, but is also protected against bending. The connection between the device and the pre-assembled cable is protected against accidental loosening through an integrated safe locking device. A manual disconnect facility is optionally available.

\*) available on request



On request, we can also realize intermediate angles ranging between  $0^{\circ}$  and  $90^{\circ}$  in order to provide a solution for specific housing geometries.



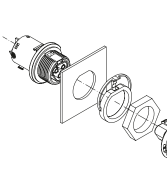
**RST**® CLASSIC: (Sample applications)**RST20i2**Protection class II**RST20i3**Power with (=)

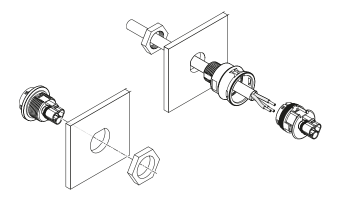
# **DEVICE CONNECTORS**

Device connectors are integrated into the relevant housing knock-outs and function as an outward interface.

There are basically two variations: the single-piece **M25 standard device connectors (one-piece)** are simply installed inside the housing.

The **modular device connectors** (two-piece) are available in M16, M20 and M25 variations as well as in 0°, 7° and 90° angles.





For a plug connector that is not enclosed, protection against electric shocks is provided by the housing of the equipment in which the connector is installed, in accordance with the applicable product safety standard.

# Consistently pluggable solutions for outdoor installations

- Wireless distribution units
- Current and voltage sources
- Series and parallel distribution
- Distribution units with integrated fine fuses
- Distribution units with integrated grounding outlet

### plug & play in outdoor applications

**Solutions for most demanding requirements** 



### Pluggable 3 D distribution units More than just distribution!

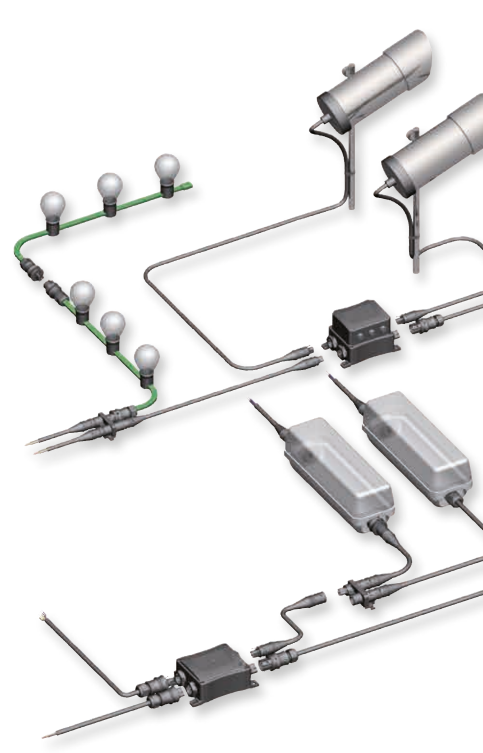
#### The *RST*<sup>®</sup> compact distribution unit – more than just distribution!

Installations differ from one another. This makes it even more important that the product range is oriented towards the application requirements. A clear separation of different circuits using mechanically coded connectors is as important as pre-assembled cables in various defined lengths.

However, the pluggable distribution units play a major role in power distribution. In their simplest function, they merely have to provide branches in the required locations.

Practice shows, however, that the requirements may be much more complex.

Examples can be found in AC and DC wiring through distribution units with fine fuses up to boxes with integrated safety outlets or switches.



### RST® MINI:

RST16i3/2	2- and 3-pole
RST16i5/4	4- and 5-pole

#### **RST®** CLASSIC:

RST20i2	Low voltage, parallel and series distribution units
RST20i3	Power 3-pole
Compact and multi-distribution units	

**RST**® POWER: (Sample applications)**RST50i4/5**Power with (=)

#### 1 Connectors

Connectors can be assembled on site. Among other functions they serve as an incoming supply for the **RST**<sup>®</sup> system. Connectors with male and female components are delivered complete with strain relief and enable the connection of all common cable types. A special version also enables the connection of illumination cables for decorative light chains. Depending on the requirements the connectors are available with spring clamp or screw technology.

#### **2** Connectors, Splitter connectors

Connectors can be pre-assembled on site and serve for the through-wiring of electrical consumer devices (luminaires). All connectors are delivered complete with strain relief and are compatible with all common cable types. Depending on the requirements the connectors are available with spring clamp or screw technology.

#### **③ Device connectors**

Device connections are integrated in corresponding knock-outs in the housing of devices. They are the device's interface to the *RST*<sup>®</sup> system. The devices can therefore be plugged in simply on site and integrated into the installation.

(1)

(3)

(4)

(6)

(4)

### System description Overview of the electrical installation *RST*<sup>®</sup>



Basically two variations are available: the M25 standard device connector as well as a modular version with M16 or M20 connection threads. An angled design completes the system.

#### **④** Cable assemblies

Electrical power is supplied by using cable assemblies. Three basic versions are distinguished: power connection cables provide the incoming supply of the **RST**<sup>®</sup> system. They have been prepared for a traditional connection or with a standard plug on the supply side and are preassembled with the required female connector on the outgoing side. Extension cables are pre-assembled with a female or male connector on the relevant cable ends, and serve as feed-through wiring. The connection cable is pre-assembled with a male connector and a free end for wiring to the consumer device.

#### **⑤** Distribution blocks

The pre-assembled plug-in distribution blocks are incorporated in the installation and thus enable a tap-off to the consumer devices. The distribution block is available with or without mounting flanges.

#### <sup>6</sup> End caps

They are used to safely cover unused contacts. The IP protection is therefore maintained when the device is unplugged.

## Overview of the **RST**<sup>®</sup> product family **Pluggable in many dimensions**

Since being launched, the **RST**<sup>®</sup> installation system has consistently met market demands and now presents itself as a complete electrical installation system. Four series are available to meet different requirements:





RST® CLASSIC



RST<sup>®</sup> POWER

and consumers can simply be plugged into the installation. Mechanical codings within the product lines ensure a clear distinction between different circuits. This practically rules out incorrect connections.

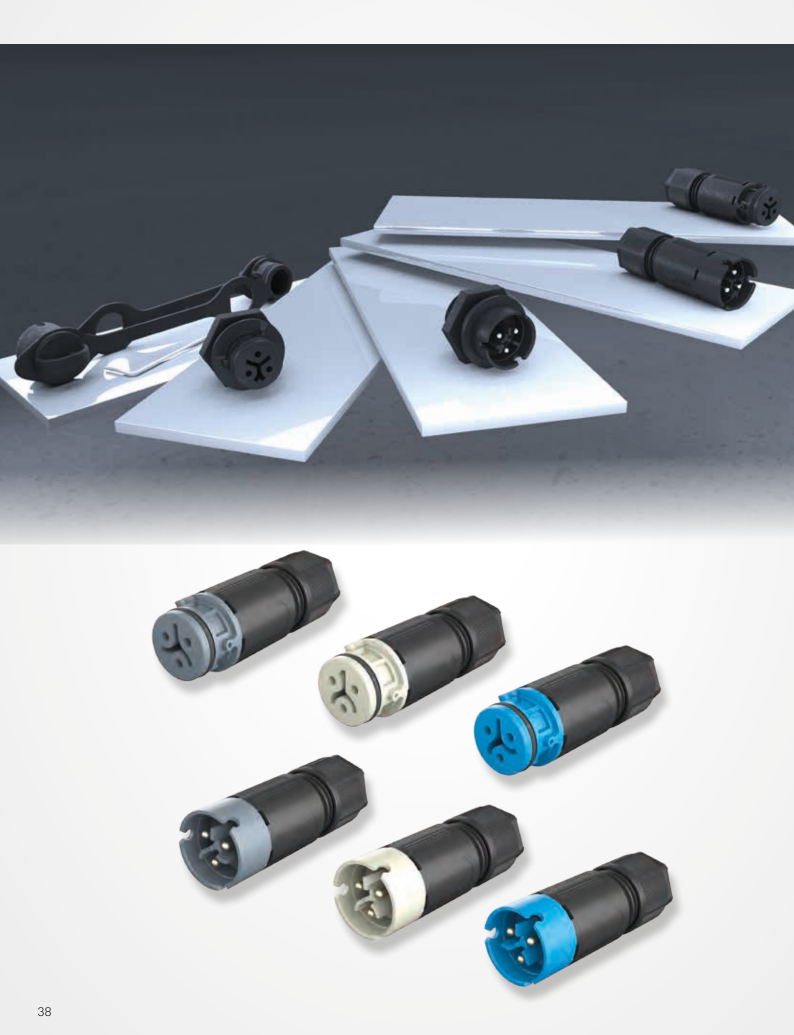
# **RST**<sup>®</sup> MICRO The miniature connector for LED lamps and signals

The **RST**<sup>®</sup> MICRO is optimized for the interfaces between voltage or current sources and LED modules, and is also the ideal solution for dimming or DMX applications. Thanks to its rated values, network applications are no problem either. The **RST**<sup>®</sup> MICRO installation system comprises connectors, M14 device connectors, pre-assembled conductors and splitters.

Rated voltage:	250/400 V
Rated current:	8 A
Dimensions:	Diameter: 14.9 mm; Length: approx. 40 mm
Number of poles:	2 and 3
Connection cross section:	Single-stranded 0.2 mm <sup>2</sup> - 1.0 mm <sup>2</sup>
	fine-stranded 0.22 mm <sup>2</sup> - 0.75 mm <sup>2</sup>
Protection rating:	IP66/68 (3m; 2h)/69, barrier seal optional
Coding:	Mechanical and color for low voltages and networks
Approvals pending:	VDE, cULus, LR, GL/DNV, BV, RINA

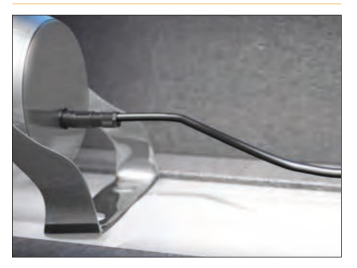


Experience shows Water gets inside the wiring system time and time again. The culprits are incorrectly executed installations, damage to wiring or temperature differences. Before long, the installation is penetrated from the inside by moisture damage. Installed barriers, which stop the water in its tracks, help here. The new **RST08i3** is optionally available with this function, each individual contact being sealed on the inside.



### The RST08i2/3 product line – lighting installation, DALI, DMX, applications in the low voltage range (LED technology), loudspeaker applications and network connections

### **Application example**



### General

The 2 to 3-pole connector with a diameter of less than 15 mm is currently the smallest in the range and is optimized for the interface between voltage or current sources and LED modules. It is also perfectly suited for dimming or DMX applications. Thanks to its rated values, network applications are no problem either.

The connectors are optionally available in the barrier seal version (water stop). All connectors are mechanically coded. This means only the male/female pairs that belong together can be inserted, with the correct polarity.

### Coding

eeanig					
	Rateded insulation voltage of the system		250/	400V	
	Rated voltage (application)	250V	250V/400V	~50/-120V	~50/-120V
	Mechanical coding (pole assignment of female)	2/N PE	2/N 3	2 3	PE 1
Name	Description	black	light blue	slate gray	pebble gray
Connector		$\checkmark$			
M14 device connectors					
Distributors	Individual distribution box	on request	on request	on request	on request
	Device connection cable Male – free end				
Cable assemblies	Connection cable Female – free end				
	Extension cable Female – male				

# **Connectors,** straight for cables Ø 4 – 7 mm

emale co	nnector	- ¢	14,9	Unmounted with screwed cable gla Suitable pin wrench for the cable co For stripping lengths, refer to Techn Cable assemblies on request	nnection, Accessories.
			_	Rated values	
	N I			Rated voltage	250/400V
1				Rated current	8 A
10			J =	Rated cross-section	Single-stranded 0.2 mm <sup>2</sup> - 1.0 mm <sup>2</sup> Fine-stranded 0.22 mm <sup>2</sup> - 0.75 mm <sup>2</sup>
			1	Approvals	Pending: VDE, cULus, LR, DNV/GL, RINA, BV
Application	Coding	Pole marking	Color	Part No.	Part No.
				With so Without contact seal	rew connection With contact seal <sup>2)</sup>
		1, 2/N, PE	black	41.031.3053.1	4L.031.3053.1
250/400/	3	1, 2/N <sup>1)</sup>	black	41.021.3043.1	4L.021.3043.1
250/400V	<b>(</b>	1, 2/N, 3	light blue	41.031.3043.9	4L.031.3043.9
	<b>(</b>	1, 2/N <sup>1)</sup>	light blue	41.021.3043.9	4L.021.3043.9
	8	1, 2, 3	slate gray	41.031.3041.4	4L.031.3041.4
E0/ 100/	8	1, 2 <sup>1)</sup>	slate gray	41.021.3041.4	4L.021.3041.4
~50/-120V	<b>(</b>	1, 2, PE	pebble gray	41.031.3041.8	4L.031.3041.8
	<b>(</b>	1, 2 <sup>1)</sup>	pebble gray	41.021.3041.8	4L.021.3041.8





41,8

For stripping lengths, refer to Technical Specifications. Cable assemblies on request

### **Rated values**

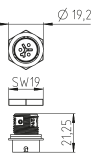
Rated voltage	250/400V
Rated current	8 A
Rated cross-section	Single-stranded 0.2 mm <sup>2</sup> - 1.0 mm <sup>2</sup> Fine-stranded 0.22 mm <sup>2</sup> - 0.75 mm <sup>2</sup>
Approvals	Pending: VDE, cULus, LR, DNV/GL, RINA, BV

				L	
Application	Coding	Pole marking	Color	Part No.	Part No.
				With screw	connection
				Without contact seal	With contact seal <sup>2)</sup>
	8	1, 2/N, PE	black	41.032.3053.1	4L.032.3053.1
250/400V	8	1, 2/N <sup>1)</sup>	black	41.022.3043.1	4L.022.3043.1
230/400 V		1, 2/N, 3	light blue	41.032.3043.9	4L.032.3043.9
		1, 2/N <sup>1)</sup>	light blue	41.022.3043.9	4L.022.3043.9
	8	1, 2, 3	slate gray	41.032.3041.4	4L.032.3041.4
~50/-120V	8	1, 21)	slate gray	41.022.3041.4	4L.022.3041.4
~50/-120V	•	1, 2, PE	pebble gray	41.032.3041.8	4L.032.3041.8
	•	1, 2 <sup>1)</sup>	pebble gray	41.022.3041.8	4L.022.3041.8

<sup>1)</sup> One pole unassigned <sup>2)</sup> When using connectors with contact sealing, use only one connector with contact sealing – either male or female connector

### **Device connector M14**

emale cor	nnector		Ø 19,2	Suitable pin wrench for the cab For stripping lengths, refer to T	
		Ť		Rated values	
1	20	<u>SW19</u>		Rated voltage	250/400V
				Rated current	8 A
		Rated cross-section	Single-stranded 0.2 mm <sup>2</sup> - 1.0 mm <sup>2</sup> Fine-stranded 0.22 mm <sup>2</sup> - 0.75 mm <sup>2</sup>		
			2	Approvals	Pending: VDE, cULus, LR, DNV/GL, RINA, BV
Application	Coding	Pole marking	Color	Part No.	Part No.
					h screw connection
				Without contact seal	With contact seal <sup>2)</sup>
		1, 2/N, PE	black	41.031.4053.1	4L.031.4053.1
250/400V		1, 2/N <sup>1)</sup>	black	41.021.4043.1	4L.021.4043.1
250/4007	<b>R</b>	1, 2/N, 3	light blue	41.031.4043.9	4L.031.4043.9
	<b>(</b>	1, 2/N <sup>1)</sup>	light blue	41.021.4043.9	4L.021.4043.9
	8	1, 2, 3	slate gray	41.031.4041.4	4L.031.4041.4
50/ 100: /	8	1, 2 <sup>1)</sup>	slate gray	41.021.4041.4	4L.021.4041.4
~50/-120V		1, 2, PE	pebble gray	41.031.4041.8	4L.031.4041.8
	æ	1, 2 <sup>1)</sup>	pebble gray	41.021.4041.8	4L.021.4041.8



For stripping lengths, refer to Technical Specifications.

### **Rated values**

Rated voltage	250/400V
Rated current	8 A
Rated cross-section	Single-stranded 0.2 mm <sup>2</sup> - 1.0 mm <sup>2</sup> Fine-stranded 0.22 mm <sup>2</sup> - 0.75 mm <sup>2</sup>
Approvals	Pending: VDE, cULus, LR, DNV/GL, RINA, BV

Application	Coding	Pole marking	Color	Part No.	Part No.
				With screw	connection
				Without contact seal	With contact seal <sup>2)</sup>
	8	1, 2/N, PE	black	41.032.4053.1	4L.032.4053.1
250/400V	8	1, 2/N <sup>1)</sup>	black	41.022.4043.1	4L.022.4043.1
200/4000	8	1, 2/N, 3	light blue	41.032.4043.9	4L.032.4043.9
	8	1, 2/N <sup>1)</sup>	light blue	41.022.4043.9	4L.022.4043.9
	8	1, 2, 3	slate gray	41.032.4041.4	4L.032.4041.4
~50/-120V	8	1, 21)	slate gray	41.022.4041.4	4L.022.4041.4
~50/-1200		1, 2, PE	pebble gray	41.032.4041.8	4L.032.4041.8
		1, 21)	pebble gray	41.022.4041.8	4L.022.4041.8

<sup>1)</sup> One pole unassigned <sup>2)</sup> When using connectors with contact sealing, use only one connector with contact sealing – either male or female connector

## Cable assemblies

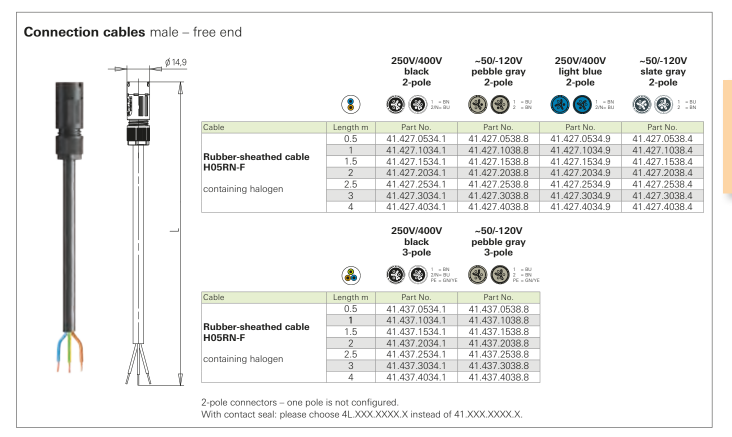
0.75 mm²; 6 A

Rated values			Connection type of cable	cable gland
Wire ends	(open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	black
Insulation strip length	(open cable end)	9 mm	Color handle shell	black

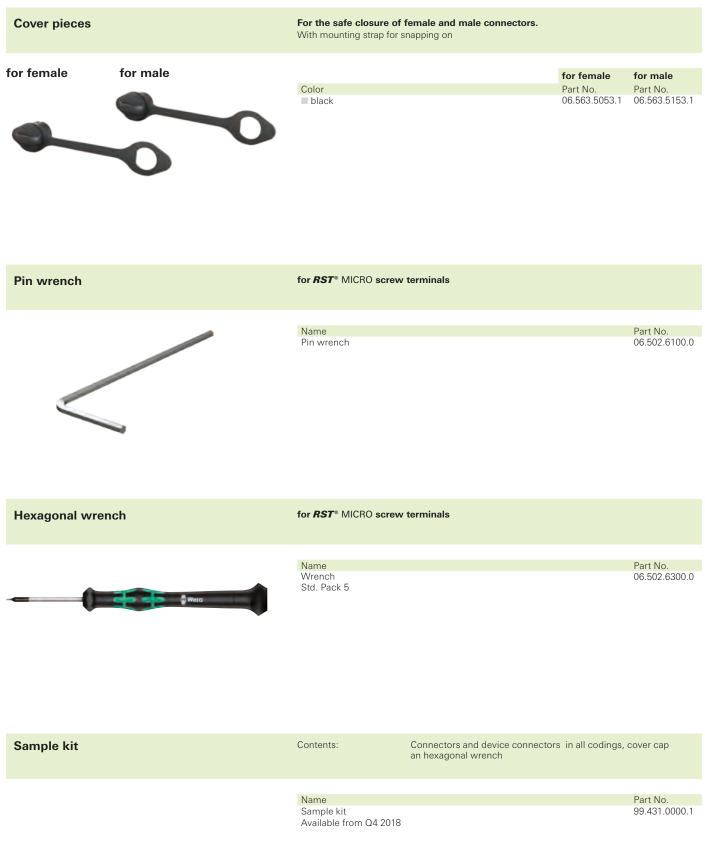
### Connection cables female - male

->	Ø14,9			250V/400V black 2-pole	~50/-120V pebble gray 2-pole	250V/400V light blue 2-pole	~50/-120V slate gray 2-pole
	4		8	() 1 = BN 2/N= BU	(1 = BU 2 = BN	( = BN 2/N= BU	2 = BN
		Cable	Length m	Part No.	Part No.	Part No.	Part No.
			0.5	41.427.0530.1	41.427.0532.8	41.427.0530.9	41.427.0532.4
			1	41.427.1030.1	41.427.1032.8	41.427.1030.9	41.427.1032.4
TT		Rubber-sheathed cable	1.5	41.427.1530.1	41.427.1532.8	41.427.1530.9	41.427.1532.4
		H05RN-F	2	41.427.2030.1	41.427.2032.8	41.427.2030.9	41.427.2032.4
		containing halogen	2.5	41.427.2530.1	41.427.2532.8	41.427.2530.9	41.427.2532.4
		containing halogen	3	41.427.3030.1	41.427.3032.8	41.427.3030.9	41.427.3032.4
			4	41.427.4030.1	41.427.4032.8	41.427.4030.9	41.427.4032.4
				black	pebble gray		
				3-pole	3-pole		
		Cable	Length m		3-pole		
		Cable		(1 = BN 2/N= BU PE = GN/YE	3-pole		
			Length m 0.5 1	Part No.	3-pole 3-pole 1 = BU 2 = BN PE = GN/YE Part No.		
		Rubber-sheathed cable	Length m 0.5 1 1.5	Part No. 41.437.0530.1	3-pole 3-pole 3- = BU 2 = BN 2 = B		
			Length m 0.5 1 1.5 2	Part No.           41.437.0530.1           41.437.1530.1           41.437.2030.1	3-pole Part No. 41.437.0532.8 41.437.1532.8 41.437.1532.8 41.437.2032.8		
		Rubber-sheathed cable H05RN-F	Length m 0.5 1 1.5 2 2.5	Part No.           41.437.0530.1           41.437.1530.1           41.437.1530.1           41.437.2530.1	3-pole           Image: Second state         1 = BU 2 = BN 2 =		
		Rubber-sheathed cable	Length m 0.5 1 1.5 2	Part No.           41.437.0530.1           41.437.1530.1           41.437.2030.1	3-pole Part No. 41.437.0532.8 41.437.1532.8 41.437.1532.8 41.437.2032.8		

Ø 14,9			250V/400V black 2-pole	~50/-120V pebble gray 2-pole	250V/400V light blue 2-pole	~50/-120V slate gray 2-pole
			() 1 = BN 2/N= BU	1 = BU 2 = BN	( = BN 2/N= BU	
	Cable	Length m	Part No.	Part No.	Part No.	Part No.
		0.5	41.427.0533.1	41.427.0537.8	41.427.0533.9	41.427.0537.4
	Dubber also the state	1	41.427.1033.1	41.427.1037.8	41.427.1033.9	41.427.1037.4
	Rubber-sheathed cable H05RN-F	1.5	41.427.1533.1	41.427.1537.8	41.427.1533.9	41.427.1537.4
	HUSHN-F	2	41.427.2033.1	41.427.2037.8	41.427.2033.9	41.427.2037.4
	containing halogen	2.5	41.427.2533.1	41.427.2537.8	41.427.2533.9	41.427.2537.4
	containing halogen	3	41.427.3033.1	41.427.3037.8	41.427.3033.9	41.427.3037.4
		4	41.427.4033.1	41.427.4037.8	41.427.4033.9	41.427.4037.4
			250V/400V black	~50/-120V pebble gray		
			3-pole	3-pole		
				3-pole		
	Cable	Length m	3-pole	3-pole		
	Cable		3-pole	3-pole		
		Length m 0.5 1	3-pole	3-pole		
	Rubber-sheathed cable	Length m 0.5 1 1.5	3-pole () () () () () () () () () () () () () (	3-pole		
		Length m 0.5 1 1.5 2	3-pole 3/1 = BN 3/2 = BU 2/2 = BU	3-pole Part No. 41.437.0537.8 41.437.1037.8 41.437.1537.8 41.437.2037.8		
	Rubber-sheathed cable H05RN-F	Length m 0.5 1 1.5 2 2.5	3-pole	3-pole Part No. 41.437.0537.8 41.437.1537.8 41.437.1537.8 41.437.2537.8 41.437.2537.8		
	Rubber-sheathed cable	Length m 0.5 1 1.5 2	3-pole 3/1 = BN 3/2 = BU 2/2 = BU	3-pole Part No. 41.437.0537.8 41.437.1037.8 41.437.1537.8 41.437.2037.8		



### Accessories



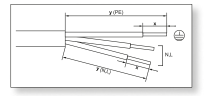
## Technical Specifications RST® MICRO

	RST08i2/3
Rated voltage	250/400V
Rated current	8A
Number of poles	2/3

Connector temperature range:	- 40°C to 100°C
Material:	Contact parts: Brass surface-treated housing parts: Polyamide, halogen-free, V0, f1 seal material: NBR
Pollution degree:	3 (when inserted)
Protection rating:	IP66/68 (3m; 2h)/69, barrier seal optional
Approvals:	Pending: VDE (acc. to IEC 61984), cULus, LR, DNV/GL, RINA, BV

### Wire strip lengths

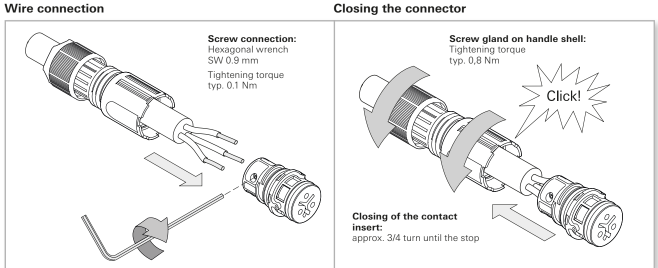
Fine-stranded (suitable for ferrules)



Conductor	PE	N, L
Sheath strip length y (in mm)	19	18
Wire strip length x (mm)	6	6

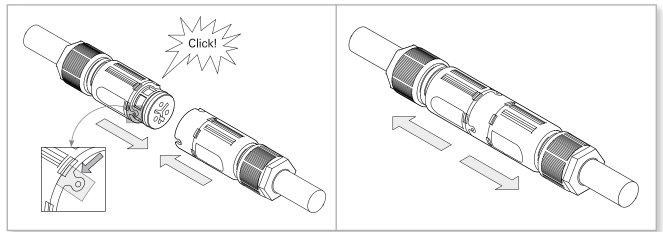
## **Connectors 2-/3-pole**

#### Wire connection

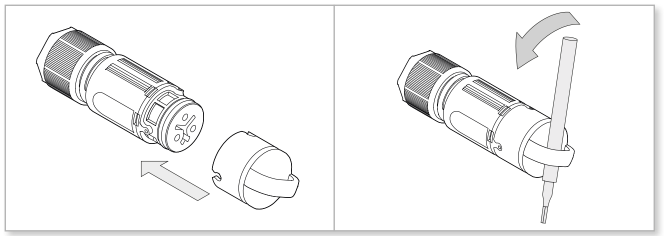


#### **Plugging and locking**

#### Unlocking and separating



#### Opening the connector

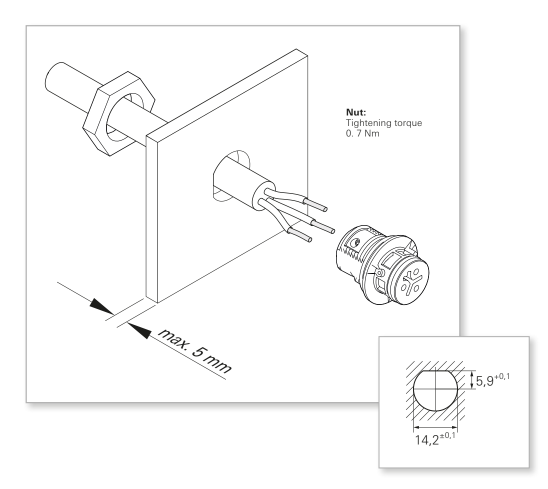


The corresponding installation instruction BA001157 can be found online in the download section of the respective product under: eshop.wieland-electric.com

## **Device connections 2-/3-pole**

Housing installation with M14 feedthrough

Dimensions in mm



## The **RST**<sup>®</sup> MINI connector series Optimized for installation in confined spaces

The **RST**<sup>®</sup> MINI series marks a continuation of the story of the **RST**<sup>®</sup> installation system's success and logically follows the trend towards compact designs.

The 2- to 5-pole plug connectors and device connectors have been designed for 250/400V and 16A and are all available in the screw connection technology that electricians trust.

Customized distributors as well as pre-assembled cables round the system off perfectly and offer a huge range of different possible uses, not just in building automation or industry.



### Benefits at a glance

- TWISTLOCK technology
- Compact design
- Color-coded and mechanically coded
- Easy to install
- Save up to 80% of installation time

**RST**<sup>®</sup> MINI

## **RST**<sup>®</sup> MINI click & safe The patented locking device

### TWISTLOCK technology

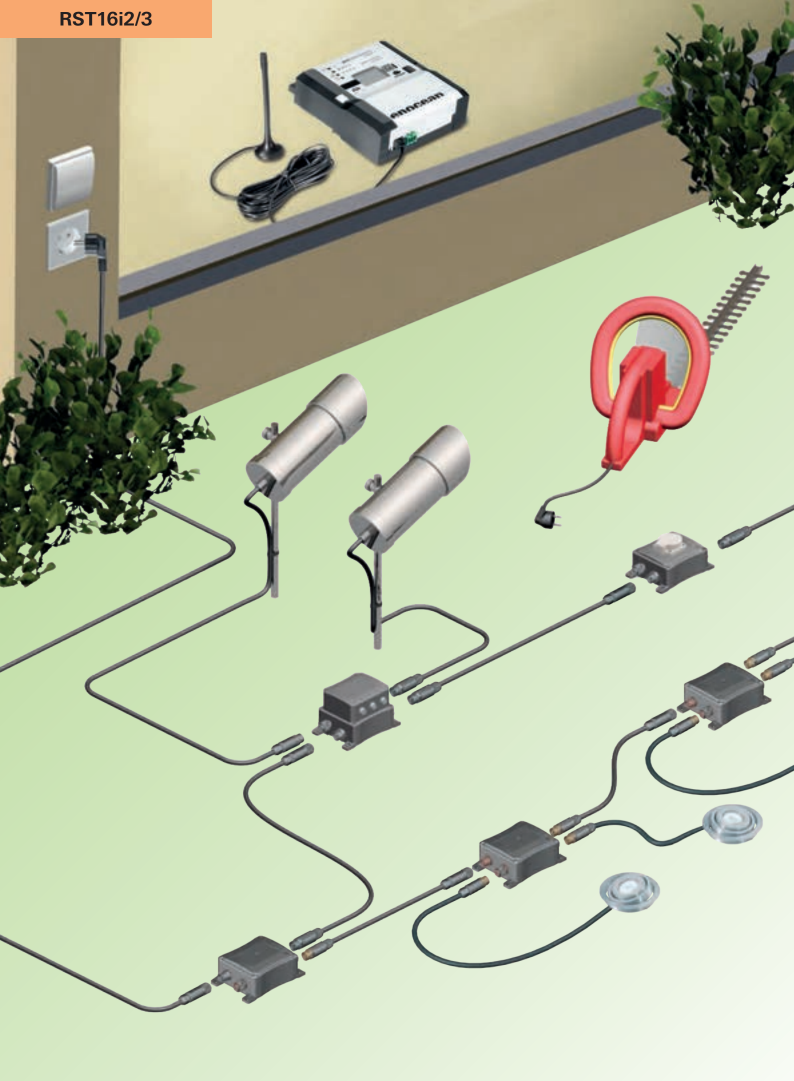
With the smart TWISTLOCK locking mechanism, the connectors lock automatically when plugged together and give the user clear feedback on the correct end position. A slight rotation severs the connection easily.

> automatic locking mechanism

click safe

Close





# The RST16i2/3 product line – mains connection, lighting installation, DALI, DMX, applications in the extra-low voltage range (LED technology), loudspeaker applications

### **Application example**

### General

With the 2-/3-pole connectors, there are five available codings. These can cover applications relating to the mains connection of electrical consumers, the connection of LED luminaires in the extra-low voltage range, and also the electrification of DALI, DMX, or loudspeaker systems. The main focus is the mains connection of electrical equipment with a compact design. The mechanical codings have the advantage that only associated pairs of male and female connectors can be connected, with the correct polarity ensured. This gives you the security of a clear distinction.

The connectors are also available in a 2-pole variant. This is based on the 3-pole housing, but with one pole not configured.

### Coding

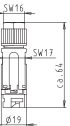
	Application	25	OV	250/400V	250/400V	250/400V	~50/-120V
		L, N	, PE	1, 2, PE	1, 2, 3	1, 2, 3	D1, D2, PE
	Mechanical coding						
Name	Description	black	light gray	green	turquoise	light blue	signal brown
Connectors			$\checkmark$				
M16 device connections							$\checkmark$
	RST® compact and multiple distribution unit						
Distribution units	Distribution block 1E/2A						
	Individual distribution box	on request	on request	on request	on request	on request	on request
	Device connection cable Male – free end			on request	on request	on request	on request
Cable assemblies	Connection cable Female – free end		$\checkmark$	on request	on request	on request	on request
	Extension cable Female – male			on request	on request	on request	on request

# **Connectors,** straight for cables Ø 5.0 – 9.5 mm<sup>2)</sup>

Female co	nnector		SW16	►Å		
				_ <u>SW17</u>	Rated values	
		1		- 71	Rated voltage	250/400V
5	C.P.				Rated current	16A
20				¥ Ø19,9	Rated cross-section	0.25 to 1.5 mm <sup>2</sup> (up to 1.0 mm <sup>2</sup> suitable for ferrules), 2.5 mm <sup>2</sup> rigid
			->	<u>e / · · · ; · </u>	Approvals	VDE, cULus being prepared: LR, DNV/GL, RINA, BV
Application	Coding	Pole marking	Ø Cable mm	Color	Pa	irt No.
					with screw	w connection
		L, N, PE	Ø 5.0 – 9.5 mm <sup>2)</sup>	black light gray		31.4553.1 31.4553.0
		L, N	Ø 5.0 – 9.5 mm <sup>2)</sup>	black light gray	46.03	31.4554.1 31.4554.0
		1, 2, PE	Ø 5.0 – 9.5 mm <sup>2)</sup>	green	46.03	31.4555.7
250/400 V		1, 2, 3	Ø 5.0 – 9.5 mm <sup>2)</sup>	light blue	46.03	31.4553.9
		1, 2 <sup>1)</sup>	Ø 5.0 – 9.5 mm <sup>2)</sup>	light blue	46.03	31.4554.9
	01, D2, PE D1, D2 <sup>1)</sup>		Ø 5.0 – 9.5 mm <sup>2)</sup>	turquoise	46.03	31.4550.6
			$0.0 = 9.5 \text{ mm}^{2}$	turquoise	46.03	31.4551.6
		D1, D2 <sup>1)</sup>	AS-i profile cable	turquoise	46.03	31.4951.6
		1, 2, 3	$\emptyset \; 5.0 - 9.5 \; mm^{2)}$	signal brown	46.03	31.4550.4
~50/-120V		1, 2 <sup>1)</sup>	0.00000000000000000000000000000000000	signal brown	46.03	31.4551.4
		1, 2 1)	AS-i profile cable	signal brown	46.03	31.4951.4

### Male connector





#### **Rated values**

Rated voltage	250/400V
Rated current	16A
Rated cross-section	0.25 to 1.5 mm <sup>2</sup> (up to 1.0 mm <sup>2</sup> suitable for ferrules), 2.5 mm <sup>2</sup> rigid
Approvals	VDE, cULus being prepared: LR, DNV/GL, RINA, BV

Application	Coding	Pole marking	Ø Cable mm	Color	Part No.
					with screw connection
		L, N, PE	$\emptyset \; 5.0 - 9.5 \; \text{mm}^{2)}$	black light gray	46.032.4553.1 46.032.4553.0
		L, N	$\emptyset \; 5.0 - 9.5 \; mm^{2)}$	black light gray	46.032.4554.1 46.032.4554.0
		1, 2, PE	$\emptyset \; 5.0 - 9.5 \; mm^{2)}$	green	46.032.4555.7
250/400 V		1, 2, 3	$\emptyset \; 5.0 - 9.5 \; mm^{2)}$	light blue	46.032.4553.9
		1, 2 <sup>1)</sup>	$\emptyset$ 5.0 – 9.5 mm <sup>2)</sup>	light blue	46.032.4554.9
		D1, D2, PE	Ø 5.0 – 9.5 mm $^{2)}$	turquoise	46.032.4550.6
		D1, D2 1)	$\emptyset \; 5.0 - 9.5 \; \text{mm}^{ 2)}$	turquoise	46.032.4551.6
		D1, D2 1)	AS-i profile cable	turquoise	46.032.4951.6
		1, 2, 3	Ø 5.0 – 9.5 mm $^{2)}$	signal brown	46.032.4550.4
~50/-120V		1, 2 <sup>1)</sup>	Ø 5.0 – 9.5 mm $^{2)}$	signal brown	46.032.4551.4
		1, 2 1)	AS-i profile cable	signal brown	46.032.4951.4

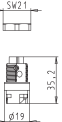
<sup>1)</sup> One pole not configured
 <sup>2)</sup> Other diameters available upon request. Please note: Individual H07RN-F 1.5 cables can have a diameter of more than 9.5 mm.

# M16 device connections straight

Female cor	nnector				
		SW21	_	Rated values	
	-			Rated voltage	250/400V
	)		4	Rated current	16A
0			41,9	Rated cross-section	0.25 to 1.5 mm <sup>2</sup> (up to 1.0 mm <sup>2</sup> suitable for ferrules), 2.5 mm <sup>2</sup> rigid
			<u></u>	Approvals	VDE, cULus being prepared: LR, DNV/GL, RINA, BV
	For housin Technical	ng cut-out see Data	_	Wall thicknesses	up to 8 mm
Application	Application Coding Pole marking Cole			Pa	rt No.
				with screv	v connection
		L, N, PE	black light gray		1.5053.1 1.5053.0
		L, N	black light gray		1.5054.1 1.5054.0
		1, 2, PE	green	46.03	1.5055.7
250/400 V		1, 2, 3	light blue	46.03	1.5053.9
		1, 2 <sup>1)</sup>	light blue	46.03	1.5054.9
		D1, D2, PE	turquoise	46.03	1.5050.6
		D1, D2 <sup>1)</sup>	turquoise	46.03	1.5051.6
~50/-120V		1, 2, 3	signal brown	46.03	1.5050.4
~50/-120V		1, 2 <sup>1)</sup>	signal brown	46.03	1.5051.4

### Male connector



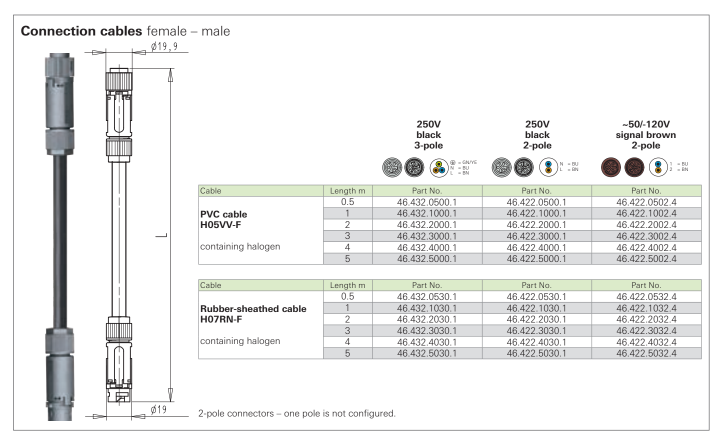


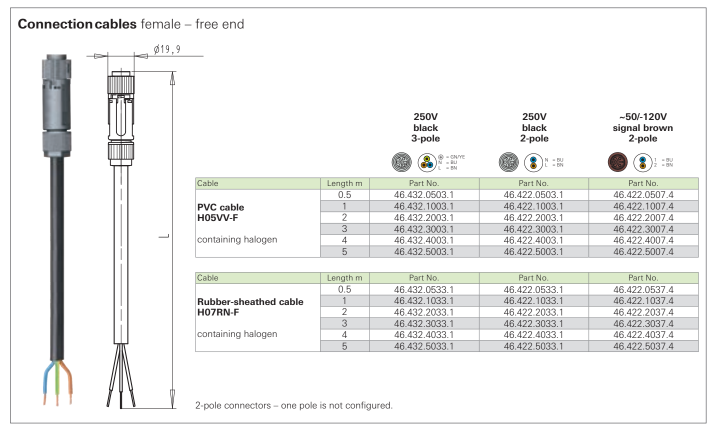
Ra	a	te	d	values

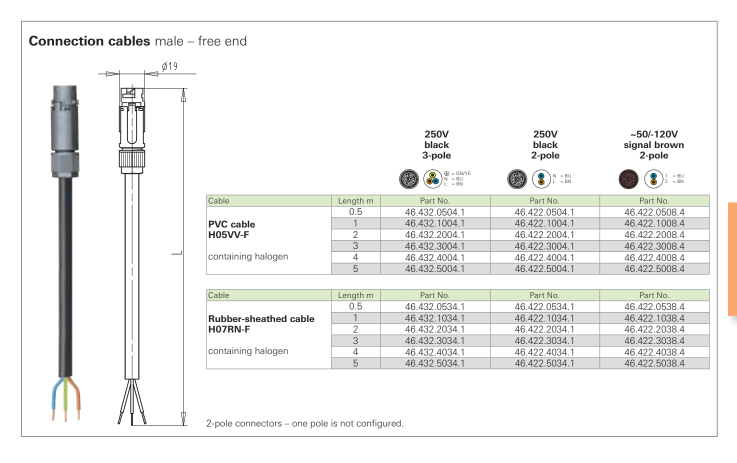
Rated voltage	250/400V		
Rated current	16A		
Rated cross-section	0.25 to 1.5 mm <sup>2</sup> (up to 1.0 mm <sup>2</sup> suitable for ferrules), 2.5 mm <sup>2</sup> rigid		
Approvals	VDE, cULus being prepared: LR, DNV/GL, RINA, BV		
Wall thicknesses	up to 8 mm		

Application	Coding	Pole marking	Color	Part No.
				with screw connection
		L, N, PE	black light gray	46.032.5053.1 46.032.5053.0
		L, N	black light gray	46.032.5054.1 46.032.5054.0
		1, 2, PE	green	46.032.5055.7
250/400 V		1, 2, 3	light blue	46.032.5053.9
		1, 2 <sup>1)</sup>	light blue	46.032.5054.9
		D1, D2, PE	turquoise	46.032.5050.6
		D1, D2 <sup>1)</sup>	turquoise	46.032.5051.6
~50/-120V		1, 2, 3	signal brown	46.032.5050.4
~50/-120V		1, 2 <sup>1)</sup>	signal brown	46.032.5051.4

Rated values			Connection type of cable	cable gland
Wire ends	(open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	black
Insulation strip length	(open cable end)	9 mm	Color handle shell	black







55

**Connection cable** Schuko plug - RST16i3 female 250V black 3-pole (€) € = GN/YE N = BU L = BN Length m 1.5 Part No. Cable 99.700.0000.8 99.701.0000.8 99.702.0000.8 PVC cable H05VV-F 2.5 4 5 99.703.0000.8 containing halogen 8 99.704.0000.8 Cable Length m Part No. 1.5 99.705.0000.8 Rubber-sheathed cable H07RN-F 2.5 99.706.0000.8 4 99.707.0000.8 5 99.708.0000.8 containing halogen 8 99.709.0000.8

### Connection cable

RST16i3 - Schuko coupling



		250V black 3-pole () () () () () () () () () () () () ()
Cable	Length m	Part No.
	0.5	99.710.0000.8
Rubber-sheathed cable	1	
H07RN-F	2	other lengths
	3	on request
containing halogen	4	
	5	

56



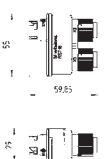
### **Distribution units**

Compact distribution	on units	pre-wired with		1.5 mm² (halogen	free)		
Dimensions	104 x 162 x 57.2 mm	Mounting option	`	Yes			
		Color	Application	Pole marking	Input	Outputs	Part No.
		black	250V	L, N, PE	1	3	46.030.0153.1
		light gray	250V	L, N, PE	1	3	46.030.0153.0
		black	250V	L, N	1	3	46.030.0154.1
	11	light gray	250V	L, N	1	3	46.030.0154.0
		leaves green	250/400V	1, 2, PE	1	3	46.030.0155.7
		light blue	250/400V	1, 2, 3	1	3	46.030.0153.9
6		light blue	250/400V 1)	1, 2	1	3	46.030.0154.9
		turquoise blue	250/400V	D1, D2, PE	1	3	46.030.0150.6
		turquoise blue	250/400V <sup>1)</sup>	D1, D2	1	3	46.030.0151.6
(C)		signal brown	~50/-120V	1, 2, 3	1	3	46.030.0150.4
		signal brown	~50/-120V 1)	1, 2	1	3	46.030.0151.4
		2					

Mounting option

### Distribution block 1I/20

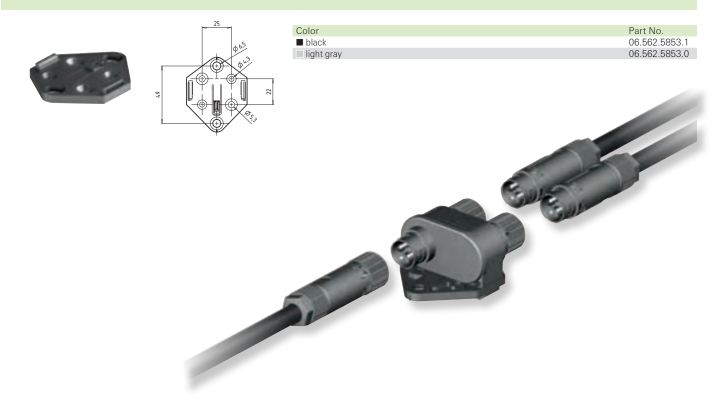




Color	Application	Pole marking	Input	Outputs	Part No.
black	250V	L, N, PE	1	2	46.030.1253.1
light gray	250V	L, N, PE	1	2	46.030.1253.0
black	250V	L, N	1	2	46.030.1254.
light gray	250V	L, N	1	2	46.030.1254.0
leaves green	250/400V	1, 2, PE	1	2	46.030.1255.
light blue	250/400V	1, 2, 3	1	2	46.030.1253.9
light blue	250/400V 1)	1, 2	1	2	46.030.1254.9
turquoise blue	250/400V	D1, D2, PE	1	2	46.030.1250.
turquoise blue	250/400V 1)	D1, D2	1	2	46.030.1251.
signal brown	~50/-120V	1, 2, 3	1	2	46.030.1250.4
signal brown	~50/-120V 1)	1, 2	1	2	46.030.1251.

with separate mounting plate

#### Mounting plate for distribution block



### Accessories

Cover caps		For the safe closure of female and r With mounting strap for snapping onto		'S
for female	for male	not captive against loss Color Ight gray Identified black	for female Part No. 06.563.8653.0 06.563.8653.1	
for female	for male	captive against loss Color ■ light gray ■ black	<b>for female</b> Part No. 06.563.8753.0 06.563.8753.1	
		i	The previous version with plug on func is under known Part no. available until 12/2018.	ition
Sample kit		Contents: – Connector – Device cor – Contact pa – Cover cap: – Distributor	nnectors arts in various codings s	
		Name Sample Kit		Part No. 99.674.0000.0

**RST**<sup>®</sup> MINI

Q

6

-

-

-

-

回

-

16

0

-

-

-

0

-

-

0

0

-

-----

2

-

2

2

6

2

٩.

1

ŝ

0

0

0

0

6

0

-

1

24

0

The RST16i4/5 product line – general network applications, lighting installation with dimming function, connection of electrical (sunblind) drives, applications in the extra-low voltage range (LED technology)

### **Application example**



### General

The **RST16i4/5** product line has a total of four mechanical codings and can therefore cover a wide range of applications from general network applications to applications in the extra-low voltage range. The main focus is the connection of dimmable luminaires with a compact design. This series is also tailored for the electrification of RGB or RGB-W/A outdoor spotlights. There are different mechanical codings available for every application. This means that only associated pairs of male and female connectors can be connected, with the correct polarity ensured. This gives you the security of a clear distinction.

The codings are also available in a 4-pole variant. This is based on the 5-pole housing, but with one pole not configured.

ocumy							
	Application	250/	400V	250V	250/400V	~50/- 120V	
	Mechanical	1, 2, 3	, N, PE	L, N, PE, 1, 2	1, 2, 3, 4, 5	1, 2, 3, 4, 5	
	example						
Name	Description	black	light gray	turquoise	signal brown	light blue	
Connectors							
Device connectors M20,2							
	RST® compact and multiple distributors						
Distribution units	Distribution block 1E/2A						
	Individual distribution box	on request	on request	on request	on request	on request	
	Device connector cable Male – free end		on request		on request	on request	
Cable assemblies	Connection cable Female – free end		on request		on request	on request	
	Extension cable Female – male		on request		on request	on request	

### Coding

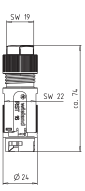


# **Connectors,** straight for cables Ø 7.1 – 13 mm<sup>2)</sup>

emale cor	nector				
		SW 19	<u>SW 22</u>	Rated values	
	1			Rated voltage	250/400V
100			2	Rated current	16A
		Ø 24,9		Rated cross-section	0.25 to 2.5 mm <sup>2</sup> (up to 1.5 mm <sup>2</sup> suitable for ferrules)
				Approvals	VDE, cULus, CSA, LR, DNV/GL, RINA, BV
Application	Coding	Pole marking	Color		Part No.
				with se	crew connection
		1, 2, 3, N, PE	black light gray black	46	6.051.4553.1 3.051.4553.0 3.051.4554.1
250/400V		1, 2, 3, PE <sup>1)</sup>	light gray	46	6.051.4554.0
		L, N, PE, 1, 2	turquoise	46	6.051.4553.6
		1, 2, 3, 4, 5	light blue	46	6.051.4553.9
~50/-120V		1, 2, 3, 4, 5	signal brown	46	6.051.4550.4
~30/-1207		1, 2, 3, 4 <sup>1)</sup>	signal brown	10	6.051.4551.4

### Male connector





### **Rated values**

Rated voltage	250/400V
Rated current	16 A
Rated cross-section	0.25 to 2.5 mm <sup>2</sup> (up to 1.5 mm <sup>2</sup> suitable for ferrules)
Approvals	VDE, cULus, CSA, LR, DNV/GL, RINA, BV

Part No.

l	Application	Coding	Pole marking	Color	
L					
L		·			
		8	1, 2, 3, N, PE	black light gray	
	250/400V	(3)	1, 2, 3, PE <sup>1)</sup>	black light gray	
	250/4000		L, N, PE, 1, 2	turquoise	
			1, 2, 3, 4, 5	light blue	
	E0/ 120V/		1, 2, 3, 4, 5	signal brown	
	~30/-120V		1, 2, 3, 4 <sup>1)</sup>	signal brown	
	~50/-120V				

with	screw	connection
	46 052	4550.1

1, 2, 3, N, PE	black light gray	46.052.4553.1 46.052.4553.0
1, 2, 3, PE <sup>1)</sup>	black light gray	46.052.4554.1 46.052.4554.0
L, N, PE, 1, 2	turquoise	46.052.4553.6
1, 2, 3, 4, 5	light blue	46.052.4553.9
1, 2, 3, 4, 5	signal brown	46.052.4550.4
1, 2, 3, 4 <sup>1)</sup>	signal brown	46.052.4551.4

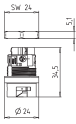
<sup>1)</sup> One pole not configured <sup>2)</sup> Other diameters available upon request

### M20.2 device connector straight

	41,6	Rated values Rated voltage Rated current	250/400V 16A
		Rated current	16A
$\phi$ 24.9			
Ø 24,9			
a cut-out see	1	Rated cross-section	0.25 to 2.5 mm <sup>2</sup> (up to 1.5 mm <sup>2</sup> suitable for ferrules)
Data	-	Approvals	VDE, cULus, CSA, LR, DNV/GL, RINA, BV being prepared
		Wall thicknesses	up to 5 mm
Pole marking	Color	Par	rt No.
		with screv	w connection
1, 2, 3, N, PE	black light gray		1.5053.1 1.5053.0
1, 2, 3, PE <sup>1)</sup>	black light gray		1.5054.1 1.5054.0
L, N, PE, 1, 2	turquoise	46.05	1.5053.6
1, 2, 3, 4, 5	light blue	46.05	1.5053.9
1, 2, 3, 4, 5	signal brown	46.05	1.5050.4
1, 2, 3, 4 <sup>1)</sup>	signal brown	46.05	1.5051.4
	1, 2, 3, N, PE 1, 2, 3, PE <sup>1)</sup> L, N, PE, 1, 2 1, 2, 3, 4, 5 1, 2, 3, 4, 5	Pole markingColor1, 2, 3, N, PEblack light gray black light gray1, 2, 3, PE <sup>11</sup> black light grayL, N, PE, 1, 2turquoise1, 2, 3, 4, 5light blue1, 2, 3, 4, 5signal brown	Wall thicknesses           Pole marking         Color           Pare           Output         Pare           Wall thicknesses         Wall thicknesses           Wall thicknesses         Pare           Wall thicknesses         Wall thicknesses           Utual to the pare         Black thight gray           Black thight gray         Black thight gray         Black thight gray           L, N, PE, 1, 2         turquoise         Ade.05           L, 2, 3, 4, 5         signal brown         Ade.05

### Male connector





For housing cut-out see Technical Data

Rated voltage	250/400V
Rated current	16A
Rated cross-section	0.25 to 2.5 mm <sup>2</sup> (up to 1.5 mm <sup>2</sup> suitable for ferrules)
Approvals	VDE, cULus, CSA, LR, DNV/GL, RINA, BV being prepared
Wall thicknesses	up to 5 mm

Application	Coding	Pole marking	Color	
		1, 2, 3, N, PE	black	
	Cor Cor	1, 2, 0, 11, 1 E	light gray	
		1, 2, 3, PE <sup>1)</sup>	black	
250/400V		1, 2, 0, 1 E	light gray	
		L, N, PE, 1, 2	turquoise	
		2, 19, 1 2, 1, 2	tarquoioo	
		1, 2, 3, 4, 5	light blue	
		., _, , , , , ,	light blue	
		1, 2, 3, 4, 5	signal brown	
~50/-120V		., _, 0, ., 0	orginal protiti	
~50/-120V		1, 2, 3, 4 <sup>1)</sup>	signal brown	
		1, 2, 0, 4	Signa biowii	

### **Rated values**

Rated voltage	250/400V
Rated current	16A
Rated cross-section	0.25 to 2.5 mm <sup>2</sup> (up to 1.5 mm <sup>2</sup> suitable for ferrules)
Approvals	VDE, cULus, CSA, LR, DNV/GL, RINA, BV being prepared
Wall thicknesses	up to 5 mm

### Part No.

with screw connection

46.052.5053.1 46.052.5053.0 46.052.5054.1 46.052.5054.0

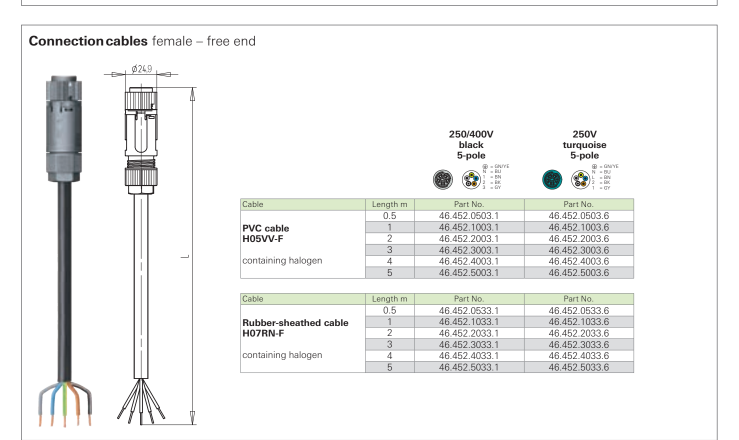
46.052.5053.6 46.052.5053.9 46.052.5050.4 46.052.5051.4

<sup>1)</sup> One pole not configured

Rated values			Connection type of cable	cable gland
Wire ends	(open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	black
Insulation strip length	(open cable end)	9 mm	Color handle shell	black

## Connection cables female – male

				250/400V black 5-pole	250V turquoise 5-pole
				() = GN/YE N = BU 1 = BN 2 = BK 3 = GY	() = GM/YE N = BU 2 = BK 1 = GY
		Cable	Length m	Part No.	Part No.
		Cable	0.5	46.452.0500.1	46,452,0500,6
		PVC cable	1	46.452.1000.1	46.452.1000.6
		H05VV-F	2	46.452.2000.1	46.452.2000.6
			3	46.452.3000.1	46.452.3000.6
		containing halogen	4	46.452.4000.1	46.452.4000.6
			5	46.452.5000.1	46.452.5000.6
		Cable	Length m	Part No.	Part No.
		Gable	0.5	46.452.0530.1	46.452.0530.6
		Rubber-sheathed cable	1	46.452.1030.1	46.452.1030.6
		H07RN-F	2	46.452.2030.1	46.452.2030.6
			3	46.452.3030.1	46.452.3030.6
10.00		containing halogen	4	46.452.4030.1	46.452.4030.6
	d       h	_	5	46.452.5030.1	46.452.5030.6
-					



		250/400V black 5-pole	250V turquoise 5-pole
Cable	Length m	Part No.	Part No.
	0.5	46.452.0504.1	46.452.0504.6
PVC cable	1	46.452.1004.1	46.452.1004.6
H05VV-F	2	46.452.2004.1	46.452.2004.6
	3	46.452.3004.1	46.452.3004.6
containing halogen	4	46.452.4004.1	46.452.4004.6
	5	46.452.5004.1	46.452.5004.6
Cable	Length m	Part No.	Part No.
	0.5	46.452.0534.1	46.452.0534.6
Rubber-sheathed cable	1	46.452.1034.1	46.452.1034.6
H07RN-F	2	46.452.2034.1	46.452.2034.6
	3	46.452.3034.1	46.452.3034.6
containing halogen	4	46.452.4034.1	46.452.4034.6
Jan Start Start Start	5	46.452.5034.1	46.452.5034.6

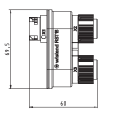
### **Distribution units**

Compact distri	ibution units	pre-wired with		1.5 mm <sup>2</sup>			
Dimensions	104 x 162 x 57.2 mm	Mounting option		yes			
		Color	Application	Pole marking	Input	Outputs	Part No.
		black	250/400V	1, 2, 3, N, PE	1	3	46.050.0153.1
	1-2-0	light gray	250/400V	1, 2, 3, N, PE	1	3	46.050.0153.0
		black	250/400V <sup>1)</sup>	1, 2, 3, PE	1	3	46.050.0154.1
	11	light gray	250/400V 1)	1, 2, 3, PE	1	3	46.050.0154.0
		turquoise blue	250V	L, N, PE, 1, 2	1	3	46.050.0153.6
-		light blue	250/400V	1, 2, 3, 4, 5	1	3	46.050.0153.9
6.		signal brown	~50/-120V	1, 2, 3, 4, 5	1	3	46.050.0150.4
and an		signal brown	~50/-120V 1)	1, 2, 3, 4	1	3	46.050.0151.4
0							

Mounting option

#### **Distribution block 1I/20**





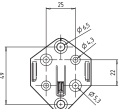
H

Color	Application	Pole marking	Input	Outputs	Part No.
black	250/400V	1, 2, 3, N, PE	1	2	46.050.1253.1
light gray	250/400V	1, 2, 3, N, PE	1	2	46.050.1253.0
black	250/400V 1)	1, 2, 3, PE	1	2	46.050.1254.1
light gray	250/400V 1)	1, 2, 3, PE	1	2	46.050.1254.0
turquoise blue	250V	L, N, PE, 1, 2	1	2	46.050.1253.6
light blue	250/400V	1, 2, 3, 4, 5	1	2	46.050.1253.9
signal brown	~50/-120V	1, 2, 3, 4, 5	1	2	46.050.1250.4
signal brown	~50/-120V 1)	1, 2, 3, 4	1	2	46.050.1251.4

with separate mounting plate

### Mounting plate for distribution block





Color	Part No.
■ black	06.562.5853.1
light gray	06.562.5853.0

## Accessories

Cover caps			female and male connectors. snapping onto plug connectors ar	nd device connector	S
or female	for male	not captive agains Color ■ light gray ■ black	st loss	for female Part No. 06.563.9053.0 06.563.9053.1	<b>for male</b> Part No. 06.563.9253. 06.563.9253.
r female	for male	captive against lo Color ■ light gray ■ black	SS	for female Part No. 06.563.9153.0 06.563.9153.1	<b>for male</b> Part No. 06.563.9353. 06.563.9353.
			The previous versio is under known Par 12/2018.		tion
ample kit		Contents:	<ul> <li>Connectors</li> <li>Device connectors</li> <li>Contact parts in various codi</li> <li>Cover caps</li> <li>Distributor</li> </ul>	ngs	
		Name Sample kit			Part No. 99.675.0000.
Cample kit SMI ST <sup>®</sup> /gesis <sup>®</sup> SMI sar oplications combined nd GST18.	nple kit, shows fitting parts for SMI d out of the installation systems RST16	Content system RST16: Content system GST18:	version 5 pole in turquoise blue nectors and device connectors pieces, distributor 11/20 with n version 5 pole in pastel blue: fl 11/20, connector female and m	s in female and male nounting plate. at cable with adapte	e part with cove
		Name Sample kit SMI			Part No. 99.688.0000.

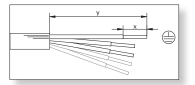
## Technical data RST® MINI

	RST16i2/3	RST16i4/5
Rated voltage	250/400V	250/400V
Rated current	16A	16A
Number of poles	2/3	4/5

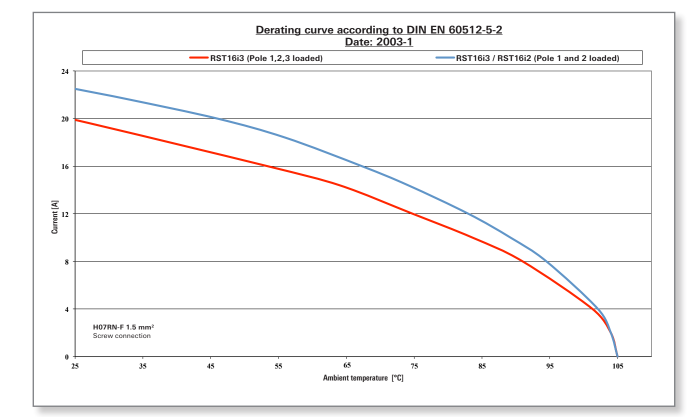
Connector	
temperature range:	- 40 °C to 100 °C
Material:	Contact parts: brass, surface-treated Housing parts: Polyamide, halogen-free, V2 Sealing material: NBR
Pollution degree:	3 (when connected)
Degree of protection:	IP66/68 (3m; 2h)/69
IK-Code	IK07 (2 Joule)
Plugging cycles:	according to IEC 61535 100x without load and 50x under nominal load (cos phi = 0.6)
Approvals:	VDE (IEC 61535) UL (UL 2238 / UL 1977) CSA (C22.2 No.182.1 / C22.2 No.182.3) RINA, LR, DNV/GL, BV

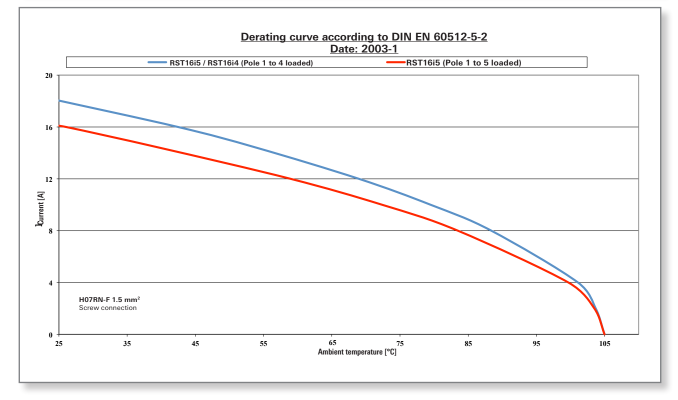
### Wire strip lengths

fine-stranded (suitable for ferrules)



Conductor	PE	N, L, 1, 2, 3
Sheath strip length y (mm)	30	25
Wire strip length x (mm)	8	8

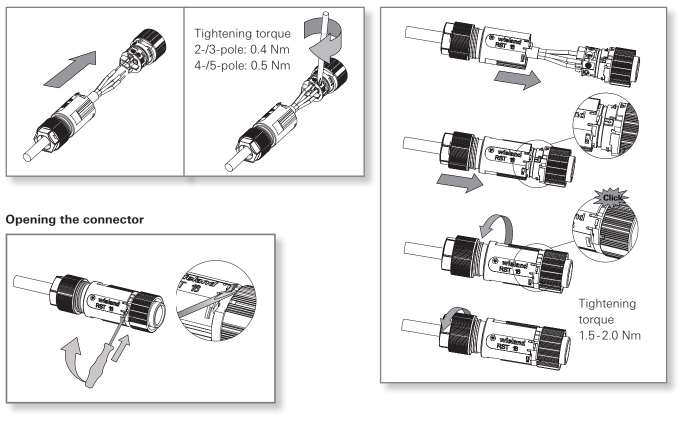




## Connectors 2-/3- and 4-/5-pole

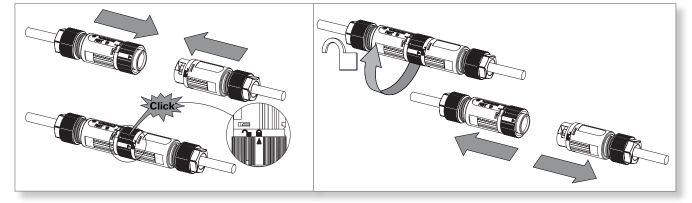
#### Wire connection

Closing





Unlocking and separating

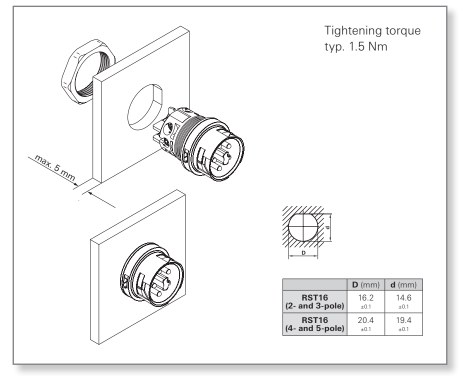


Please note that electrical connections and installation shall only be done by trained experts. Observe the included installation instructions!

The corresponding installation instruction BA000960 can be found online in the download section of the respective product under: eshop.wieland-electric.com

## **Device connections 2-/3- and 4-/5-pole**

### Housing installation



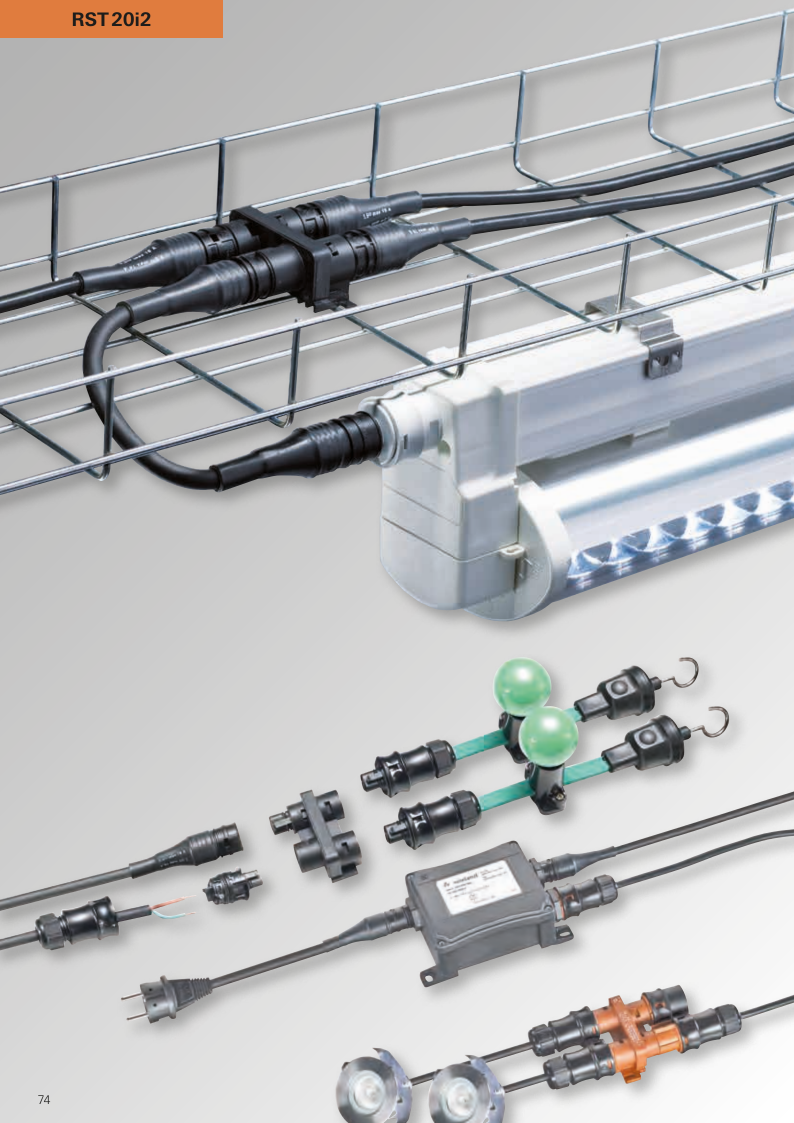
Please note that electrical connections and installation shall only be done by trained experts. Observe the included installation instructions!

The corresponding installation instruction BA000960 can be found online in the download section of the respective product under: eshop.wieland-electric.com

## **Overview matrix** *RST***<sup>®</sup> CLASSIC. Codings and applications at a glance**

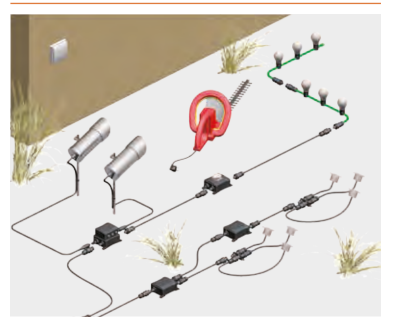
			RST 20i2	2		RST	20i3		<b>RST</b> 25i3
			2-pole, 20A			3-pole	e, 20A		3-pole, 32A
	Pole marking	L, N	+, -	1, 2	L, N, 🖶	1, 2, 🖶	1, 2, 3	1, 2, 🖶	L, N, 🖶
	Application	250V black or light	~50/-120V pebble gray	~50/-120V signal brown	250V black or light	250/400V leaf green	250/400V light blue	~50/-120V signal brown	250V concrete gray
	Contact insert male and female	gray	<b>()</b>	<b>(</b> )	gray	<b>(</b>	() ()		<b>()</b>
	Spring clamp (F) Screw (S) Crimp (C)	F S	S	F S	F S C	F S	F S	F S	S
	Ø 6 –10 mm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
	≥Ø 10 –14 mm	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	At         Ø 10 – 14 mm           eig         Ø 13 – 18 mm           res         Flat cable           13 × 6 mm								
Connectors	× Flat cable								
nect	← 13 x 6 mm AS-i								
Coni	profile cable								
0	0 6 –10 mm	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
	At Ø 6 – 10 mm	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
	× AS-i ∇ profile cable								
S	←	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Device connectors	M16 straight			$\checkmark$					
nec	M16								
cor	7° angled 00 10 10 10 10 10 10 10 10 10								
vice	Sac straight № M20								
Dev	angled M25								
	angled	<b>√</b>	<b>√</b>			<b>√</b>			
	Distribution block 1 I/3 O	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	
Distrib. units	RST <sup>®</sup> compact/ multi-distribution units	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Dia	Individual distribution box	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Expansion cable Female – Male	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Cable assemblies	Power connection Female – Free end	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Cable sembli	Power connection Male – Free end	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
C	Power connection Safety plug – female								
	Power cable/contour cable pean connector, SKII – female	$\checkmark$							





# Applications in the range of protection class II and extra-low voltage for industry and LED technology

## **Application example**



You therefore have the security of a clear separation of different applications without having to redo any incorrect connections. The color of the connectors indicates the links that belong together.

## General

The two-pole connectors are based on the 3-pole variant, but with one pole not configured.

There are essentially two variants. One coding can be used for protection class II applications and is downwardly compatible with the 3-pole system with ground conductor (RST 20i3). This makes it possible to transition from a system with earthing contact to a 2-pole system – but not the other way round!

The other version is aimed at applications in the extra-low voltage range, such as serial or parallel LED wiring, or at industrial applications with 24 V auxiliary power and AS-i. All connectors are mechanically coded. This means that only associated pairs of male and female can be connected with the correct polarity.

# Coding

	tes visit the website at			Application	25	0V	~50/-	120V
Assembly inst	vieland-electric.com. ructions and other technical inform. al Data or in eShop.	ation can be found		Mechanical coding	L,	N	+,-	1, 2
Name	Description	Connection style	Strain relief housing	Connection points per pole	light gray	black	pebble gray	signal brown
Connector	1 x cable entry	Screw Spring clamp	yes	1 2	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
GOIIIIGGEOI	2 x cable entry	Screw Spring clamp	yes	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Distribution block 1 I/3 0				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Distribution	RST compact distribution unit/multi-distribution unit				$\sim$	$\checkmark$	on request	$\checkmark$
units	Individual distribution box				on request	on request	on request	on request
	Series distribution unit for power LEDs							$\checkmark$
	M16 device connector, modular, straight				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	M16 device connector, modular, angled 7°				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Device	M25 device connector, standard				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
connectors	M20 device connector, standard				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	M20 device connector, modular, straight				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	M25 device connector, modular, angled				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Connection cable Male – Free end	pre- assembled	pre- assembled	pre- assembled	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Connection cable Female – Free end	pre- assembled	pre- assembled	pre- assembled	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Cable	Connection cable Male – Female	pre- assembled	pre- assembled	pre- assembled	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ssemblies	Connection cable Europ. conn. SK II – Female	pre- assembled	pre- assembled	pre- assembled	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Round cable	pre- assembled	pre- assembled	pre- assembled	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	AS-i profile cable	pre- assembled	pre- assembled	pre- assembled			$\checkmark$	

# **Connectors,** straight for cables Ø 6 – 10 mm and 10 –14 mm

Female of	connecto	r			<u>SW27</u>
Unmounted v	with cable gla	nd.			
		insulation strip les to be used.	Ø34,6		19.5 co.82
				with spring clamp connection	with screw connection <sup>1)</sup>
				Wire mm <sup>2</sup> Ferrules	Wire mm <sup>2</sup>
				rigid 0.5 – 2.5	rigid
				fine-stranded 0.5 – 1.5 with	fine-stranded 0.75 – 6.0 <sup>2)</sup> without ferrules
				stranded 0.75 – 1.5 with ferrules	stranded ferrules
Application	Coding	Cable diameter in mm	Color	Part No.	Part No.
		6 - 10	light gray black	96.021.0053.0 96.021.0053.1	96.021.4053.0 96.021.4053.1
	🛞 L, N	10 - 14	light gray black	96.021.0153.0 96.021.0153.1	96.021.4153.0 96.021.4153.1
250V		Illumination cable 13.3x5.3	light gray	96.021.0453.0	96.021.4453.0
		H05RNH2-F2 x 1.5 <sup>2</sup>	black	96.021.0453.1	96.021.4453.1
	1, 2	6-10	leaf green	on request	96.021.4055.7
		10 – 14 Round cable 6 –10	leaf green pebble gray	on request 96.021.0050.8	96.021.4155.7 96.021.4050.8
	+, -	AS-i profile cable	pebble gray	96.021.0950.8	96.021.4050.8
50(400)(	<b>Y</b>	6-10	signal brown	96.021.0051.4	96.021.4051.4
~50/-120V		AS-i profile cable	signal brown	96.021.0951.4	96.021.4951.4
	1, 2	Illumination cable 13.3x5.3 H05RNH2-F2 x 1.5 <sup>2</sup>	signal brown	96.021.0451.4	96.021.4451.4
				1	1

### Male connector

Unmounted with cable gland and locking device.

See the Technical Data for insulation strip lengths as well as the ferrules to be used.







with spring clamp connection

with screw connection<sup>1)</sup>

				Wire rigid fine-stranded stranded	mm²           0.5         - 2.5           0.5         - 1.5           0.75         - 1.5	Ferrules with ferrules with ferrules	Wire rigid fine-stranded stranded	0.75 - 6.0 <sup>2)</sup>	without ferrules without ferrules
Application	Coding	Cable diameter in mm	Color		Part No.			Part No.	
250V	8 N, L	6 - 10 10 - 14 Illumination cable 13.3x5.3 H05RNH2-F2 x 1.5 <sup>2</sup> 6 - 10	light gray black light gray black light gray black leaf green		96.022.0053. 96.022.0053. 96.022.0153. 96.022.0153. 96.022.0453. 96.022.0453. on request	 ) 		96.022.4053. 96.022.4053. 96.022.4153. 96.022.4153. 96.022.4453. 96.022.4453. 96.022.4055.	1 0 1 0 1
	1, 2	10 - 14	leaf green		on request			96.022.4155.	
	( <b>(</b> ) -, +	Round cable 6 –10 AS-i profile cable	pebble gray pebble gray		96.022.0050.8 96.022.0950.8	3	9	96.022.4050. 96.022.4950.	8
~50/-120V	2, 1	6 – 10 AS-i profile cable Illumination cable 13.3x5.3 H05RNH2-F2 x 1.5 <sup>2</sup>	signal brown signal brown signal brown		96.022.0051.4 96.022.0951.4 96.022.0451.4	1	ç	96.022.4051. 96.022.4951. 96.022.4451.	4

<sup>1)</sup> With wire protection available on request
 <sup>2)</sup> With 6.0 mm<sup>2</sup> wires, the pull and bending forces at the connector must be taken into consideration and compensated using suitable measures if required.
 See also chapter on Technical Data and eShop.

# **Connectors,** angled 90° for cables Ø 6 – 10 mm and 10 –14 mm

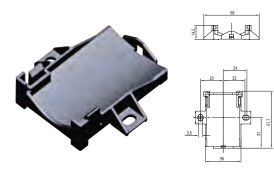
	connecto	r	ø34,6				~	55,5	•
Unmounted with cable gland. 90° angle. See the Technical Data for insulation strip lengths as well as the ferrules to be used.					SW27				
				with spring	clamp conne	ection	with screw co	onnection <sup>1)</sup>	
				Wire	mm <sup>2</sup>	Ferrules	Wire	mm <sup>2</sup>	
				rigid	0.5 - 2.5	with	rigid	_	without
				fine-stranded	0.5 – 1.5	ferrules	fine-stranded	0.75 - 6.02)	ferrules
				stranded	0.75 — 1.5	with ferrules	stranded		without ferrules
pplication	Coding	Cable diameter in mm	Color		Part No.			Part No.	
		6 - 10	light gray		96.023.0053.0			6.023.4053.0	
	100	0-10	black		96.023.0053. 96.023.0153.0			6.023.4053. <sup>2</sup> 6.023.4153.0	
250V	🛞 L, N	10 - 14	light gray black		96.023.0153.			6.023.4153.0	
		Illumination cable 13.3x5.3	light gray		96.023.0453.0			6.023.4453.0	
		H05RNH2-F2 x 1.5 <sup>2</sup> Round cable 6 –10	black pebble gray		96.023.0453. 96.023.0050.8			6.023.4453. 6.023.4050.8	
	+, -	AS-i profile cable	pebble gray		96.023.0950.8	В		6.023.4950.8	
~50/-120V		6 – 10 AS-i profile cable	signal brown signal brown		96.023.0051.4 96.023.0951.4			)6.023.4051.4 )6.023.4951.4	
	1, 2	Illumination cable 13.3x5.3	signal brown		96.023.0451.4			6.023.4951.4 6.023.4451.4	
		H05RNH2-F2 x 1.5 <sup>2</sup>	Ū						
Male cor	nnector		. 34,6				-	55,5	
Jnmounted v 90° angle. See the Techi	with cable glar nical Data for i	nd. insulation strip les to be used.	34,6				ca. 62,3		
Unmounted v 90° angle. See the Techi	with cable glar nical Data for i	insulation strip	34,6	with spring	clamp conne	Ction	ca. 62,	SW27	
Unmounted v 90° angle. See the Techi	with cable glar nical Data for i	insulation strip	34,6	with spring Wire	mm <sup>2</sup>	ection Ferrules	with screw co	SW27	
Unmounted v 90° angle. See the Techi	with cable glar nical Data for i	insulation strip	34,6	Wire rigid	mm <sup>2</sup> 0.5 - 2.5	Ferrules	with screw co Wire rigid	SW27	without
Unmounted v 90° angle. See the Techi	with cable glar nical Data for i	insulation strip	34,6	Wire	mm <sup>2</sup>	Ferrules with ferrules	with screw co	SW27	without
Unmounted v 90° angle. See the Techi	with cable glar nical Data for i	insulation strip	34,6	Wire rigid	mm <sup>2</sup> 0.5 - 2.5	Ferrules with	with screw co Wire rigid	SW27	
Unmounted v 90° angle. See the Techi lengths as we	with cable glar nical Data for i	insulation strip	34,6	Wire rigid fine-stranded	mm <sup>2</sup> 0.5 - 2.5 0.5 - 1.5	Ferrules with ferrules with	with screw co Wire rigid fine-stranded	SW27	ferrules without
Unmounted v 90° angle. See the Techi lengths as we	with cable glar nical Data for i ell as the ferrul	insulation strip les to be used.	Color	Wire rigid fine-stranded	mm <sup>2</sup> 0.5 - 2.5 0.5 - 1.5 0.75 - 1.5 Part No. 96.024.0053.	Ferrules with ferrules with ferrules	vith screw co Wire rigid fine-stranded stranded	SW2 7 SW2 7 Donnection <sup>1)</sup> mm <sup>2</sup> 0.75 - 6.0 <sup>21</sup> Part No. 06.024.4053.0	ferrules without ferrules
Unmounted v 90° angle. See the Techi lengths as we	with cable glar nical Data for i ell as the ferrul Coding	Cable diameter in mm	Color	Wire rigid fine-stranded	mm <sup>2</sup> 0.5 - 2.5 0.5 - 1.5 0.75 - 1.5 Part No. 96.024.0053. 96.024.0053.	Ferrules with ferrules with ferrules	vith screw co Wire rigid fine-stranded stranded	SW2 7 SW2 7 Donnection <sup>1)</sup> mm <sup>2</sup> 0.75 - 6.0 <sup>2)</sup> Part No. Part No. 96.024.4053.1 96.024.4053.1	ferrules without ferrules
Unmounted v 90° angle. See the Techi engths as we	with cable glar nical Data for i ell as the ferrul	Cable diameter in mm	Color light gray black	Wire rigid fine-stranded	mm²           0.5         - 2.5           0.5         - 1.5           0.75         - 1.5           Part No.         96.024.0053.           96.024.0053.         96.024.0153.           96.024.0153.         96.024.0153.	Ferrules with ferrules with ferrules	with screw co Wire rigid fine-stranded stranded	SW2 7 SW2 7 SW2 7 mm <sup>2</sup> 0.75 - 6.0 <sup>21</sup> Part No. Part No. 16.024.4053.1 16.024.4153.1 16.024.4153.2 17.024.4153.2 17	ferrules without ferrules
Unmounted v 90° angle. See the Techi lengths as we	with cable glar nical Data for i ell as the ferrul Coding	Cable diameter in mm	Color light gray black light gray black	Wire rigid fine-stranded	mm²           0.5 - 2.5           0.5 - 1.5           0.75 - 1.5           Part No.           96.024.0053.           96.024.0053.           96.024.0153.           96.024.0153.           96.024.0153.           96.024.0153.           96.024.0153.	Ferrules with ferrules with ferrules	vith screw co Wire rigid fine-stranded stranded stranded	SW2 7 SW2 7 sw2 7 smection <sup>1)</sup> mm <sup>2</sup> 0.75 - 6.0 <sup>2)</sup> Part No. Part No. Part No. Part No. 06.024.4053.0 06.024.4153.0 07.024.4153.0 07.024.0 07.	ferrules without ferrules
Unmounted v 90° angle. See the Techi lengths as we	with cable glar nical Data for i ell as the ferrul Coding	Cable diameter in mm	Color light gray black	Wire rigid fine-stranded	mm²           0.5         - 2.5           0.5         - 1.5           0.75         - 1.5           Part No.         96.024.0053.           96.024.0053.         96.024.0153.           96.024.0153.         96.024.0153.	Ferrules with ferrules with ferrules	vith screw co Wire rigid fine-stranded stranded	SW2 7 SW2 7 SW2 7 mm <sup>2</sup> 0.75 - 6.0 <sup>21</sup> Part No. Part No. 16.024.4053.1 16.024.4153.1 16.024.4153.2 17.024.4153.2 17	ferrules without ferrules
Unmounted v 30° angle. See the Techi engths as we	with cable glar nical Data for i ell as the ferrul Coding	Cable diameter in mm Cable diameter in mm 6 – 10 10 – 14 Illumination cable 13.3x5.3 H05RNH2-F2 x 1.5 <sup>2</sup> Round cable 6 – 10 AS-i profile cable	Color light gray black light gray black light gray black pebble gray pebble gray	Wire rigid fine-stranded	mm²           0.5         -2.5           0.5         -1.5           0.75         -1.5           96.024.0053.         96.024.0053.           96.024.0153.         96.024.0153.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.	Ferrules with ferrules with ferrules	vith screw co Wire rigid fine-stranded stranded	SW27 SW27 ponnection <sup>1)</sup> mm <sup>2</sup> 0.75 - 6.0 <sup>21</sup> Part No. 06.024.4053.0 06.024.4153.1 06.024.4153.1 06.024.4453.1 07.024.4453.1 07.024.455.1 07.024.	ferrules without ferrules
Unmounted v 90° angle. See the Techi lengths as we	with cable glar nical Data for i ell as the ferrul Coding	Cable diameter in mm Cable diameter in mm 6 – 10 10 – 14 Illumination cable 13.3x5.3 H05RNH2-F2 x 1.5 <sup>2</sup> Round cable 6 – 10 AS-i profile cable 6 – 10	Color light gray black light gray black light gray black pebble gray signal brown	Wire rigid fine-stranded	mm²           0.5         -2.5           0.5         -1.5           0.75         -1.5           96.024.0053.         96.024.0053.           96.024.0153.         96.024.0153.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.	Ferrules with ferrules with ferrules	vith screw co Wire rigid fine-stranded stranded stranded	SW2 7           pmmection <sup>1)</sup> mm <sup>2</sup> 0.75 - 6.0 <sup>21</sup> Part No.           P6.024.4053.1           96.024.4153.1           96.024.4153.2           96.024.4153.2           96.024.4053.2           96.024.4153.2           96.024.4053.3           96.024.4053.3           96.024.4053.3           96.024.4053.3           96.024.4053.3           96.024.4053.3           96.024.4053.3           96.024.4053.3           96.024.4053.4           96.024.4053.3           96.024.4053.3           96.024.4053.4           96.024.4053.3           96.024.4053.4           96.024.4053.4           96.024.4053.4           96.024.4053.4           96.024.4053.4           96.024.4053.4           96.024.4053.4           96.024.4053.4           96.024.4053.4           96.024.4053.4	ferrules without ferrules
Unmounted v 90° angle. See the Techi lengths as we Application 250V	with cable glar nical Data for i ell as the ferrul Coding	Cable diameter in mm Cable diameter in mm 6 – 10 10 – 14 Illumination cable 13.3x5.3 H05RNH2-F2 x 1.5 <sup>2</sup> Round cable 6 – 10 AS-i profile cable	Color light gray black light gray black light gray black pebble gray pebble gray	Wire rigid fine-stranded	mm²           0.5         -2.5           0.5         -1.5           0.75         -1.5           96.024.0053.         96.024.0053.           96.024.0153.         96.024.0153.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.           96.024.0453.         96.024.0453.	Ferrules with ferrules with ferrules	vith screw co Wire rigid fine-stranded stranded	SW27 SW27 ponnection <sup>1)</sup> mm <sup>2</sup> 0.75 - 6.0 <sup>21</sup> Part No. 06.024.4053.0 06.024.4153.1 06.024.4153.1 06.024.4453.1 07.024.4453.1 07.024.455.1 07.024.	ferrules without ferrules

<sup>1)</sup> With wire protection available on request
 <sup>2)</sup> With 6.0 mm<sup>2</sup> wires, the pull and bending forces at the connector must be taken into consideration and compensated using suitable measures if required.
 See also chapter on Technical Data and eShop.

# **Splitter connector,** straight for cables Ø 6 – 10 mm and 10 –14 mm

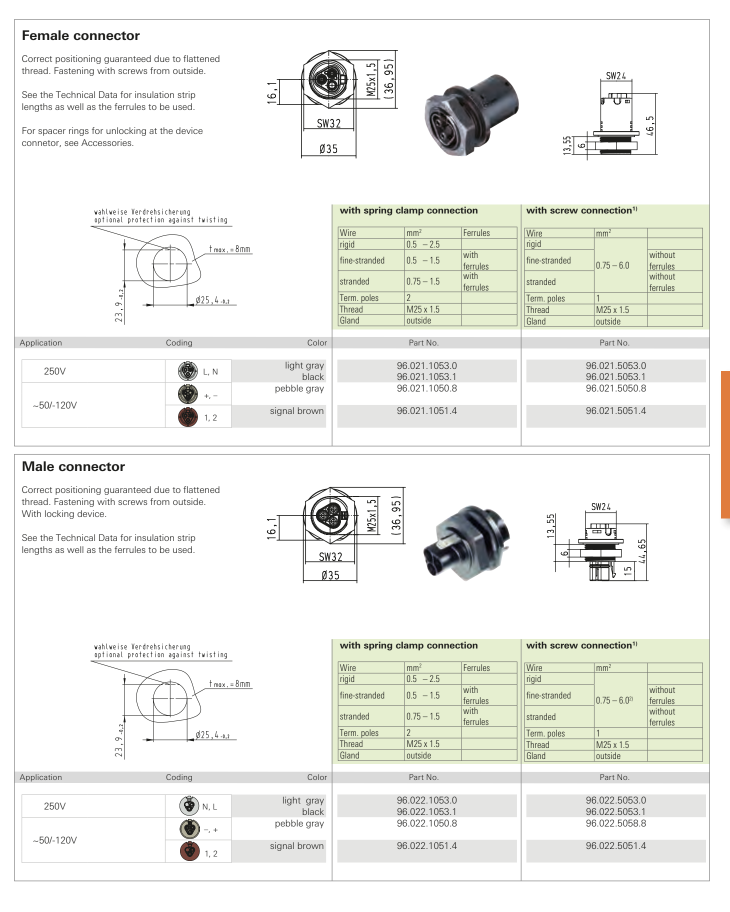
Female c	onne	ctor								
Unmounted w	ith cabl	e glan	d.							
See the Techni lengths as wel				59				co.95,9		
					with spring	clamp conne	ection	with screw co	onnection <sup>1)</sup>	
					Wire rigid fine-stranded stranded	$\begin{array}{c} mm^2 \\ 0.5 & -2.5 \\ 0.5 & -1.5 \\ 0.75 & -1.5 \end{array}$	Ferrules with ferrules with ferrules	Wire rigid fine-stranded stranded	0.75 - 2.5	without ferrules without ferrules
pplication	Coding		Cable diameter in mm	Color		Part No.			Part No.	
250V		L, N	6 – 10 10 – 14 Illumination cable 13 3x5 3 H05RNH2-F2 x 1.5 <sup>2</sup>	light gray black light gray black light gray black		96.021.0253. 96.021.0253. 96.021.0353. 96.021.0353. 96.021.0353. on request on request	1 D	9	96.021.4253 96.021.4253 96.021.4353 96.021.4353 96.021.4353 on request on request	.1 .0 .1
~50/-120V	۲	1, 2	6 – 10 AS-i profile cable Illumination cable 13.3x5.3 H05RNH2-F2 x 1.5 <sup>2</sup>	signal brown signal brown signal brown		96.021.0251.4 96.021.0351.4 on request			06.021.4251 06.021.4351 on request	.4 .4

## Mounting plate for splitter connectors

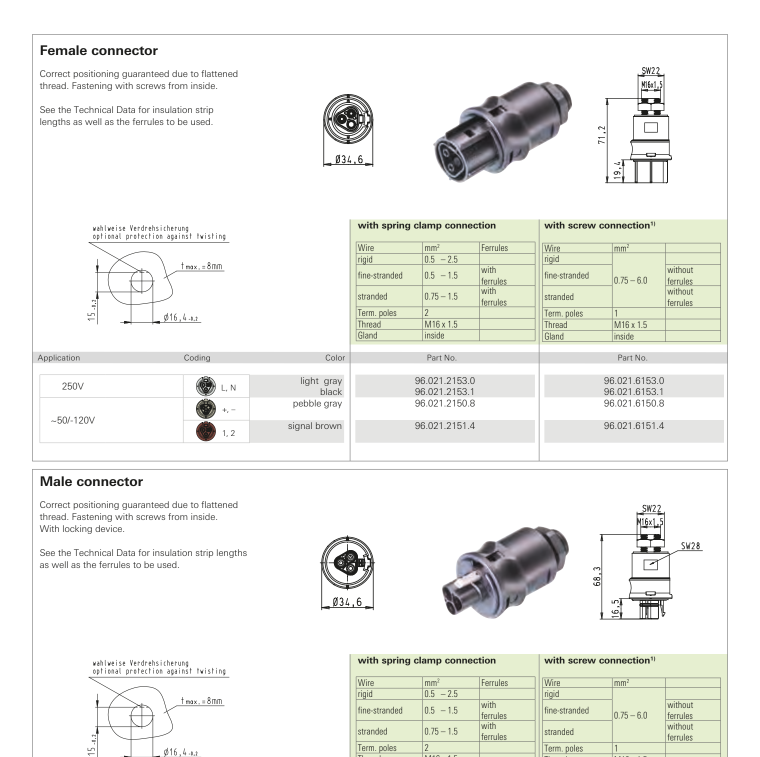


Color	Part No.
gray	01.006.1553.0
■ black	01.006.1553.1

# M25 device connector straight, standard



# M16 device connector straight, modular



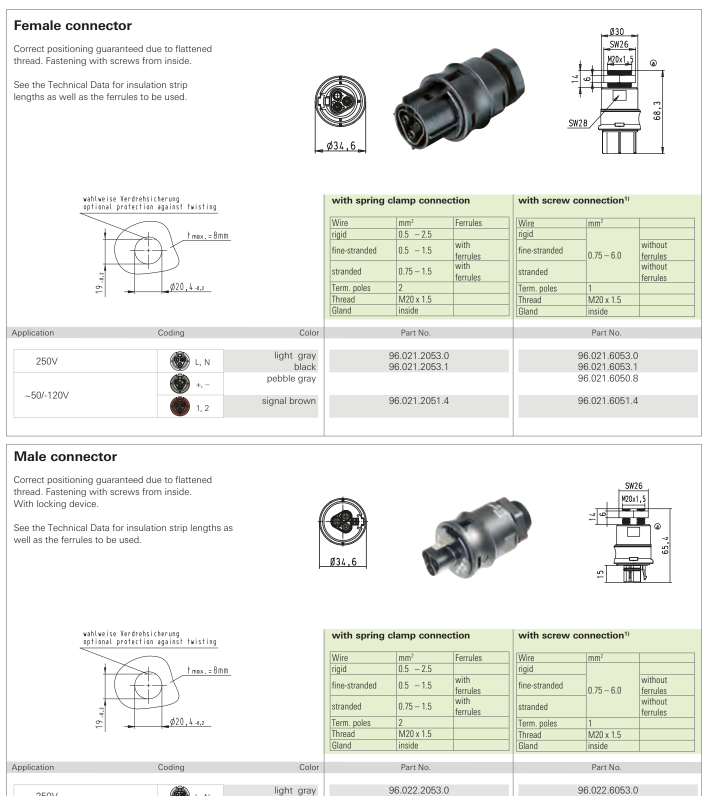
-	φ16,4-0,2		Thread	M16 x 1.5	Thread	M16 x 1.5	
			Gland	inside	Gland	inside	
Application	Coding	Color		Part No.		Part No.	
2501/	(🚱 N, L	light gray		96.022.2153.0		96.022.6153.0	
250V	() N, L	black		96.022.2153.1		96.022.6153.1	
		pebble gray		96.022.2150.8		96.022.6150.8	
~50/-120V	<b>₩</b> −, +						
~50/-120V		signal brown		96.022.2151.4		96.022.6151.4	
	1, 2						

<sup>1)</sup> With wire protection available on request

# M16 device connector angled 7°, modular



# M20 device connector straight, modular



1) With wire protection available on request

# M20 device connector angled 90°, modular

#### **Female connector** Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. Ø34,6 90° angle. See the Technical Data for insulation strip lengths as well as the ferrules to be used. M20x1,5 SW26 73,4 wahlweise Verdrehsicherung optional protection against twisting with spring clamp connection with screw connection<sup>1)</sup> Wire mm<sup>2</sup> Ferrules Wire mm<sup>2</sup> 0.5 - 2.5 tmax.=8mm rigid rigid without with fine-stranded 0.5 - 1.5 fine-stranded 0.75 - 6.0 ferrules with ferrules without stranded 0.75 – 1.5 stranded ferrules ferrules Ø20,4-0,2 19 Term. poles Term. poles Thread M20 x 1.5 Thread M20 x 1.5 Gland inside Gland inside Application Coding Color Part No. Part No. 96.023.6053.0 light gray 96.023.2053.0 250V L, N black 96.023.2053.1 96.023.6053.1 pebble gray 96.023.2050.8 96.023.6050.8 ~50/-120V signal brown 96.023.2051.4 96.023.6051.4 1, 2

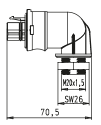
### Male connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. With locking device. 90° angle.

See the Technical Data for insulation strip lengths as well as the ferrules to be used.







wahlweise optional	e Verdrehsicherung protection against twisting		with spring	clamp conne	ction	with screw of	connection <sup>1)</sup>	
			Wire	mm <sup>2</sup>	Ferrules	Wire	mm <sup>2</sup>	
+	t max.=8mm		rigid	0.5 - 2.5		rigid		
			fine-stranded	0.5 - 1.5	with ferrules	fine-stranded	0.75 - 6.0	without ferrules
-0.2			stranded	0.75 – 1.5	with ferrules	stranded		without ferrules
19	\$		Term. poles	2		Term. poles	1	
· · · · ·			Thread	M20 x 1.5		Thread	M20 x 1.5	
			Gland	inside		Gland	inside	
Application	Coding	Color		Part No.			Part No.	
250V	() L, N	light gray black		96.024.2053.0 96.024.2053.1			96.024.6053. 96.024.6053.	
E0/ 120V/	+, -	pebble gray		96.024.2050.8	3		96.024.6050.	8
~50/-120V	1, 2	signal brown		96.024.2051.4	1		96.024.6051.	4

# M25 device connector angled 90°, modular



See the Technical Data for insulation strip lengths as well as the ferrules to be used.







wahlwe option	eise Verdrehsicherung nal protection against twisting_		with spring	clamp conne	ction	with screw of	connection <sup>1)</sup>	
	$\sim$		Wire	mm <sup>2</sup>	Ferrules	Wire	mm <sup>2</sup>	
	t max. = 8 mm		rigid	0.5 - 2.5		rigid		
			fine-stranded	0.5 - 1.5	with ferrules	fine-stranded	0.75 - 6.0	without ferrules
			stranded	0.75 – 1.5	with ferrules	stranded		without ferrules
	ø25,4-0.2		Term. poles	2		Term. poles	1	
	53		Thread	M25 x 1.5		Thread	M25 x 1.5	
			Gland	inside		Gland	inside	
Application	Coding	Color		Part No.			Part No.	
250V	6 L, N	light gray black		96.024.2253.0 96.024.2253.1			96.024.6253. 96.024.6253.	-
50/ 100/	+, -	pebble gray		96.024.2250.8	3		96.024.6250.	3
~50/-120V	1, 2	signal brown		96.024.2251.4	ļ		96.024.6251.	1

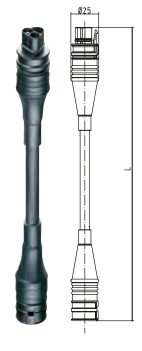
1) With wire protection available on request

**RST 20i2** 

# Cable assemblies Cable 2 x 1.5 mm<sup>2</sup>; 16 A

Rated values			Pull relief	shrinkage tube
Wire ends	(open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	black
Wire strip length	(open cable end)	9 mm	Color shrinkage tube	black

### Connection cables female - male



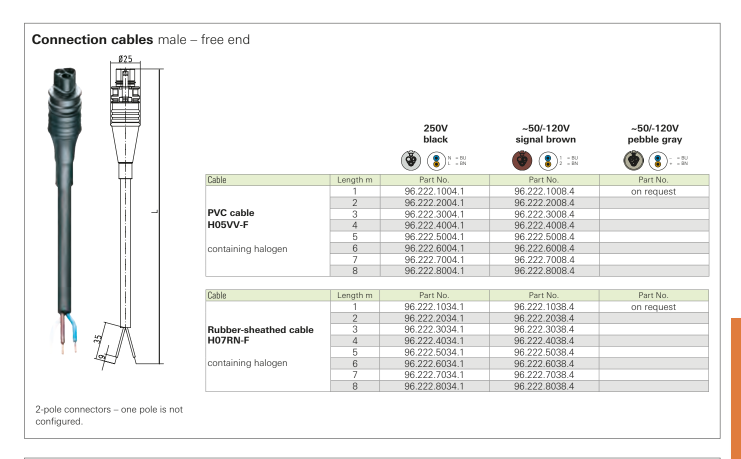
		250V black	~50/-120V signal brown	~50/-120V pebble gray
		N = BU L = BN	1 = BU 2 = BN	- = BU + = BN
able	Length m	Part No.	Part No.	Part No.
	1	96.222.1000.1	96.222.1002.4	on request
	2	96.222.2000.1	96.222.2002.4	
VC cable	3	96.222.3000.1	96.222.3002.4	
105VV-F	4	96.222.4000.1	96.222.4002.4	
	5	96.222.5000.1	96.222.5002.4	
ontaining halogen	6	96.222.6000.1	96.222.6002.4	
	7	96.222.7000.1	96.222.7002.4	
	8	96.222.8000.1	96.222.8002.4	
able	Length m	Part No.	Part No.	Part No.
	1	96.222.1030.1	96.222.1032.4	on request
	2	96.222.2030.1	96.222.2032.4	
ubber-sheathed cable	3	96.222.3030.1	96.222.3032.4	
07RN-F	4	96.222.4030.1	96.222.4032.4	
	5	96.222.5030.1	96.222.5032.4	
ontaining halogen	6	96.222.6030.1	96.222.6032.4	
- 0	7	96.222.7030.1	96.222.7032.4	
	8	96.222.8030.1	96.222.8032.4	

2-pole connectors – one pole is not configured.



2-pole connectors – one pole is not configured.

## Cable assemblies Cable 2 x 1.5 mm<sup>2</sup>; 16 A



## **Power Connection cable**

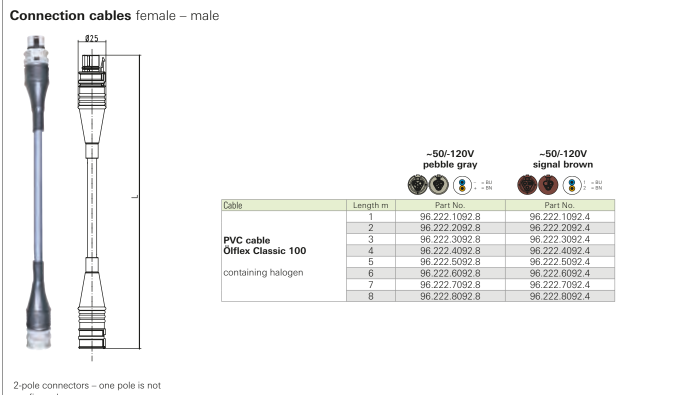
Male: european standard (SKII) – female: RST®



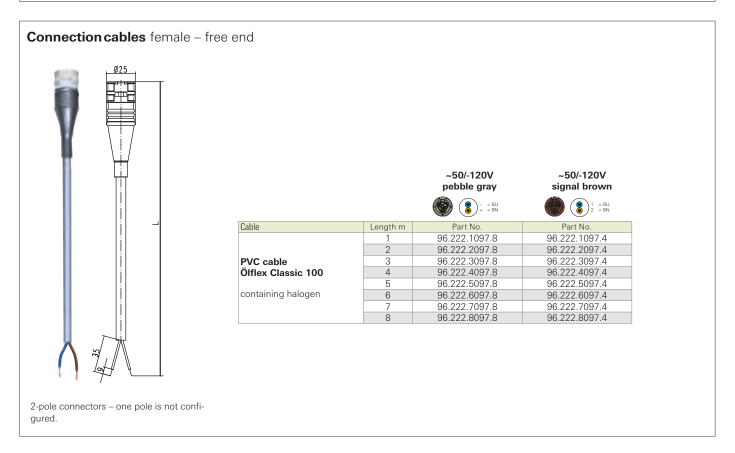
		250V black
Cable	Length m	Part No
Rubber-sheathed cable	1.5	99.708.0000.7
H07RN-F containing halogen		

# Cable assemblies Cable 2 x 1.5 mm<sup>2</sup>; 16 A

Rated values			Pull relief	shrinkage tube
Wire ends	(open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	gray
Wire strip length	(open cable end)	9 mm	Color shrinkage tube	black

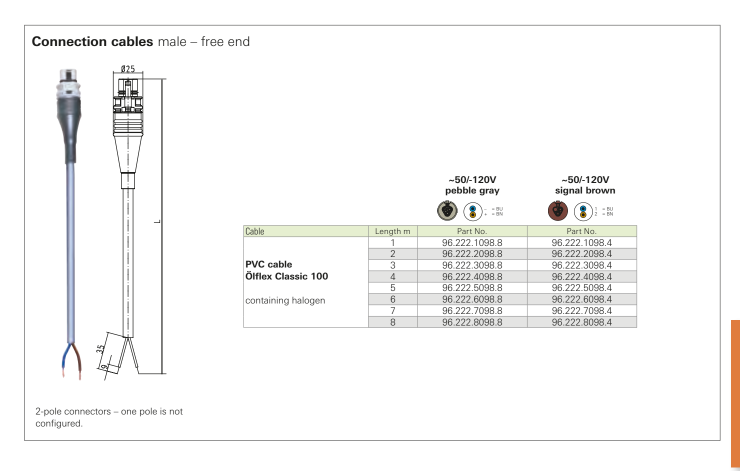


configured.



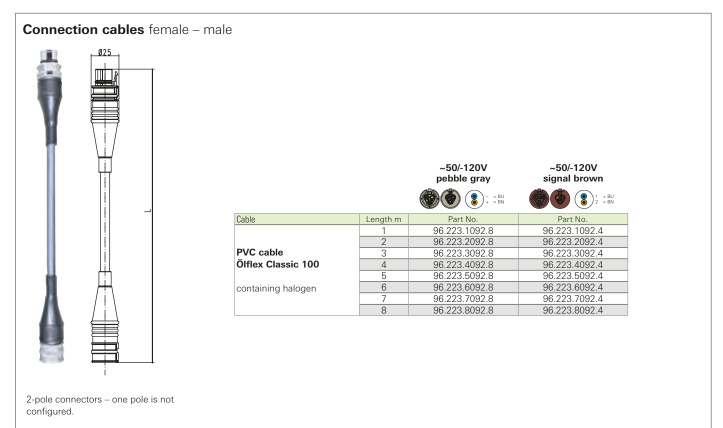
**RST 20i2** 

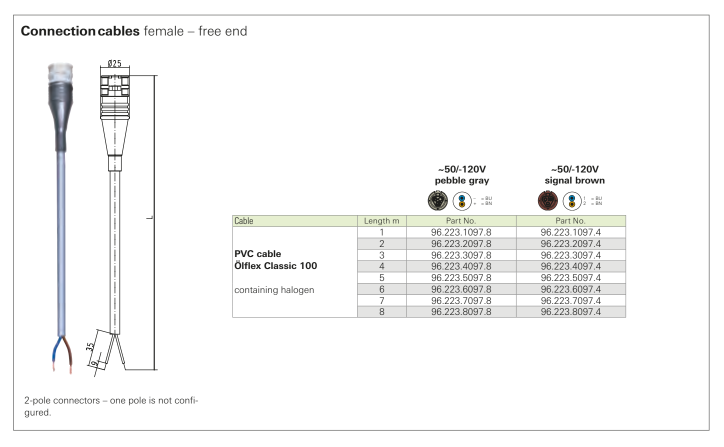
# Cable assemblies Cable 2 x 1.5 mm<sup>2</sup>; 16 A



## Cable assemblies Cable 2 x 2.5 mm<sup>2</sup>; 20 A

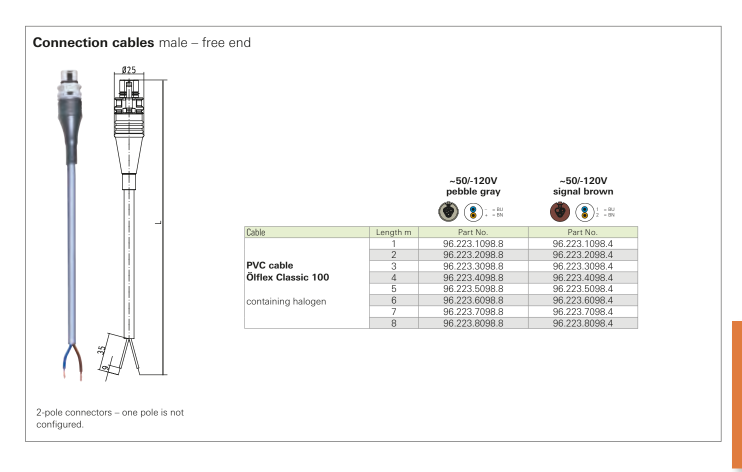
Rated values			Pull relief	shrinkage tube
Wire ends	(open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	gray
Wire strip length	(open cable end)	9 mm	Color shrinkage tube	black





**RST 20i2** 

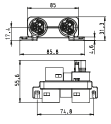
# Cable assemblies Cable 2 x 2.5 mm<sup>2</sup>; 20 A



# **Distribution block**

Distribution block 1I/30 (parallel connection), Interlock for protection class II, AS-i or LEDs





### with fastening option

Color	Application	Pole marking	Input	Outputs	Part No.
black	250V	L, N	1	3	96.020.0153.1
light grey	250V	L, N	1	3	96.020.0153.0
pebble gray	~50/-120V	+, -	1	3	96.020.0150.8
signal brown	~50/-120V	1, 2	1	3	96.020.0151.4

Yes



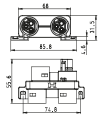
Circuit diagram

### without fastening option

Color	Application	Pole marking	Input	Outputs	Part No.
black	250V	L, N	1	3	96.020.0253.1
light grey	250V	L, N	1	3	96.020.0253.0
pebble gray	~50/-120V	+, -	1	3	96.020.0250.8
signal brown	~50/-120V	1, 2	1	3	96.020.0251.4

### Distribution block 1 I/3 0 (series connection) for power LEDs

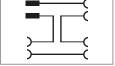




#### with fastening option

Color	Application	Pole marking	Input	Outputs	Part No.
signal brown	~50/-120V	1, 2	1	3	99.910.0000.7





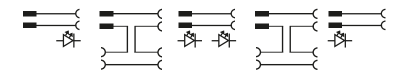




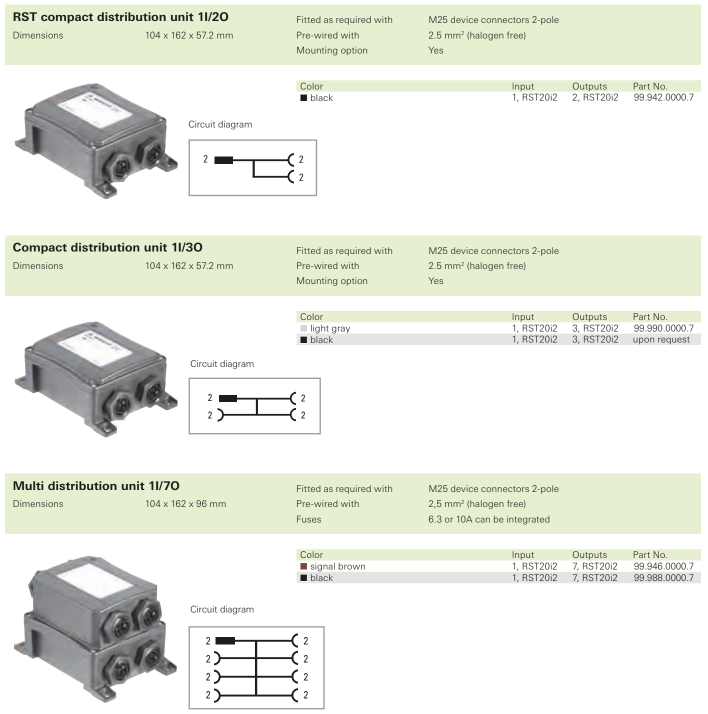
Color	Application	Pole marking	Part No.
signal brown	~50/-120V	1, 2	99.537.0000.7

For jumpering od unused slots on the series distribution unit

e.g. circuit diagrams



# **Distribution unit**

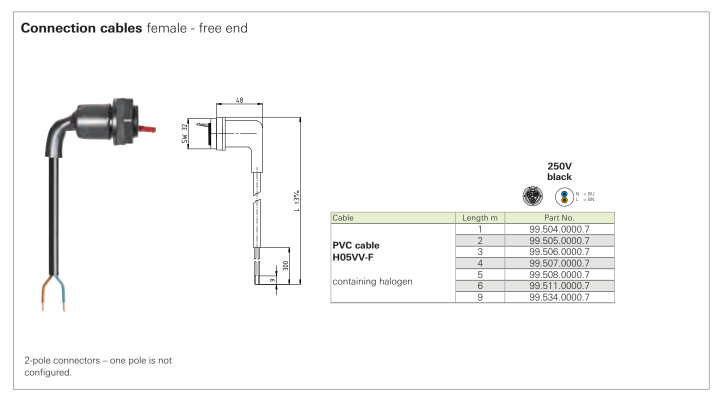


# **Connector for pole plucket,** straight For cables Ø 6 - 10 mm and Illumination cable 13.3 x 5.3

Male co	onnector			
	with screwed c king slide Safety			SW 27
	ping and insulat r to Technical da			
				with screw connection
				$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
Application	Coding	Ø cable mm	Color	Part No.
050)/		6 - 10	black	99.592.0000.7
250V	() L, N	for illumination cable 13.3 x 5.3 H05RNH2-F2 x 1.5 <sup>2</sup>	black	99.593.0000.7

# Cable assembly for pole socket Cable 2 x 1.5 mm<sup>2</sup>; 16 A

Rated values		Pull relief	shrinkage tube
Wire ends	ultrason. welded	Interlock	Integrated
Sheath strip length	30 mm	Color cable	black
Wire strip length	9 mm	Color shrinkage tube	black



**RST 20i2** 

c

¥.

5

00)

# Standard variant for network applications – polyphase systems, switching applications 250 V and low voltage

## **Application example**



## General

With the 3-pole connectors, there are four available variants: Three versions for applications up to 250/400V (e.g. general network applications, switching applications, applications for multiphase systems) and a version for extra-low voltages up to ~50/-120V. All connectors are mechanically coded. This means that only associated pairs of male and female can be connected with the correct polarity. You therefore have the security of a clear separation of different applications without having to redo any incorrect connections.

The color of the connectors indicates the links that belong together.

## Coding

	visit the website at			Application	25	OV	250/400V	250/400V	~50/-120V
http://eshop.wiela Assembly instruc in the Technical E	tions and other technical informat	ion can be found		Mechanical coding	L, N	, 🕀	1, 2, 🖶	1, 2, 3	1, 2, 🖶
Name	Description	Connection style	Strain relief housing	Connection points per pole	light gray	black	leaf green	light blue	signal brown
0	1 x cable entry	Screw Spring clamp Crimp	yes	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Connector	2 x cable entry	Screw Spring clamp Crimp	yes	2	$\checkmark$	$\checkmark$	$\checkmark$		
Distribution units	Distribution block 11/30				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	RST compact distribution unit / multi-distribution unit				on request	on request	on request	on request	on request
	Individual distribution box				on request	on request	on request	on request	on request
	M16 device connector, modular, straight				$\overline{\mathbf{v}}$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	M16 device connector, modular, angled 7°				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Device	M25 device connector, standard				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
connectors	M20 device connector, standard				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	M20 device connector, modular, straight				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	M25 device connector, modular, angled				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Connection cable Male – Free end	pre- assembled	pre- assembled	pre- assembled	$\overline{\mathbf{v}}$	$\checkmark$	$\checkmark$		$\checkmark$
Cable	Connection cable Female – Free end	pre- assembled	pre- assembled	pre- assembled	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
assemblies	Extension cable Male – Female	pre- assembled	pre- assembled	pre- assembled	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
	Connection cable Schuko – Female	pre- assembled	pre- assembled	pre- assembled	$\overline{\mathbf{v}}$	$\checkmark$			

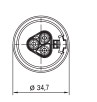
# **Connectors,** straight for cables Ø 6 – 10 mm and 10 – 14 mm

Female	conne	ctor						SW 2	<u>,</u>
Unmounted	with cable	gland.							
See the Technical Data for insulation strip lengths as well as the ferrules to be used.					ø 34.7			6 <u>11</u>	
				with spring	ı clamp conn.	with screw co	onnection <sup>1)</sup>	with crimp of	connection
				Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>
				rigid	0.5 - 2.5	rigid		fine-stranded	0.75 - 4.0
				fine-stranded	0.5 - 1.5	fine-stranded	$0.75 - 6.0^{2}$		
				stranded	0.75 - 1.5	stranded			
pplication	Coding	Cable diameter in mm	Color		Part No.	Par	rt No.	P	art No.
		6 – 10	light gray	96.	031.0053.0	96.03	1.4053.0	96.1	31.0053.0
	🙈 L, N,	6 – 10	black	96.	031.0053.1	96.03	1.4053.1	96.1	31.0053.1
	9	10 – 14	light gray		031.0153.0		1.4153.0		31.0153.0
250/400V		-	black		031.0153.1		1.4153.1	96.1	31.0153.1
200/1001	<ul> <li>1, 2,</li> <li>⊕</li> </ul>	6 - 10	leaf green		031.0055.7		1.4055.7		
		10 - 14			031.0155.7		1.4155.7		
	() 1, 2, 3	6-10	light blue		031.0053.9		1.4053.9		
		10 –14 6 – 10	signal-		031.0153.9 031.0051.4		1.4153.9 1.4051.4		
~50/-120V	1, 2, ⊕	10 - 14	brown		031.0151.4		1.4051.4		
					stranded wires only with		anded wires without		

### Male connector

Unmounted with cable gland and locking device.

See the Technical Data for insulation strip lengths as well as the ferrules to be used.







				with spring clamp conn.           Wire         mm²           rigid         0.5         -2.5           fine-stranded         0.5         -1.5           stranded         0.75         -1.5	with screw connection <sup>1)</sup> Wire     mm <sup>2</sup> rigid     ine-stranded       fine-stranded     0.75 - 6.0 <sup>2</sup>	with crimp connection           Wire         mm²           fine-stranded         0.75 - 4.0
Application	Coding	Cable diameter in mm	Color	Part No.	Part No.	Part No.
	8 N, L,	6 - 10	light gray black	96.032.0053.0 96.032.0053.1	96.032.4053.0 96.032.4053.1	96.132.0053.0 96.132.0053.1
250/400V		10 - 14	light gray black	96.032.0153.0 96.032.0153.1	96.032.4153.0 96.032.4153.1	96.132.0153.0 96.132.0153.1
250/4000	<b>2</b> , 1, ⊕	6 – 10 10 –14	leaf green	96.032.0055.7 96.032.0155.7	96.032.4055.7 96.032.4155.7	
	2, 1 3	<u>6 - 10</u> 10 -14	light blue	96.032.0053.9 96.032.0153.9	96.032.4053.9 96.032.4153.9	
~50/-120V	<b>(</b> ) 2, 1, ⊕	6 – 10 10 –14	signal- brown	96.032.0051.4 96.032.0151.4	96.032.4051.4 96.032.4151.4	
				Fine-stranded and stranded wires <b>only with</b> ferrules (see accessories)	Fine-stranded and stranded wires <b>without</b> ferrules	Contacts separately under Accessories.

# **Connectors,** angled 90° for cables Ø 6 – 10 mm and 10 – 14 mm

	l with cable hnical Data			¢34,6		55,5 TC C S W27
				with spring clamp conn.	with screw connection <sup>1)</sup>	with crimp connection
				Wire         mm²           rigid         0.5         - 2.5           fine-stranded         0.5         - 1.5           stranded         0.75 - 1.5	Wire         mm²           rigid	Wire         mm²           fine-stranded         0.75 - 4.0
Application	Coding	Cable diameter in mm	Color	Part No.	Part No.	Part No.
250/400V ~50/-120V	<ul> <li>↓, N, ⊕</li> <li>↓, N, ⊕</li> <li>↓, 2, ⊕</li> <li>↓, 2, ⊕</li> <li>↓, 2, ⊕</li> </ul>	6 - 10 10 - 14 6 - 10 10 - 14 6 - 10 10 - 14 6 - 10 10 - 14 6 - 10 10 - 14	light gray black light gray black leaf green light blue signal- brown	96.033.0053.0 96.033.0053.1 96.033.0153.0 96.033.0153.1 96.033.0055.7 96.033.0055.7 96.033.0055.9 96.033.0053.9 96.033.0051.4 96.033.0051.4	96.033.4053.0 96.033.4053.1 96.033.4153.0 96.033.4153.1 96.033.4055.7 96.033.4155.7 96.033.4053.9 96.033.4153.9 96.033.4151.4	96.133.0053.0 96.133.0053.1 96.133.0153.0 96.133.0153.1
		10-14	nword	96.033.0151.4 Fine-stranded and stranded wires only with ferrules (see accessories)	Fine-stranded and stranded wires without ferrules	Contacts separately under Accessories.
device. 90° See the Tec	l with cable angle. hnical Data	<b>Dr</b> e gland and locking a for insulation strip ferrules to be used.		<u>Ø34,6</u>		55,7 E E E E E

				with spring clamp conn.           Wire         mm²           rigid         0.5         - 2.5           fine-stranded         0.5         - 1.5           stranded         0.75 - 1.5         - 1.5	with screw connection <sup>1)</sup> Wire         mm <sup>2</sup> rigid         ine-stranded           stranded         0.75 - 6.0 <sup>2</sup>	with crimp connection           Wire         mm²           fine-stranded         0.75 - 4.0
Application	Coding	Cable diameter in mm	Color	Part No.	Part No.	Part No.
	(∰ N, L,	6 – 10	light gray black	96.034.0053.0 96.034.0053.1	96.034.4053.0 96.034.4053.1	96.134.0053.0 96.134.0053.1
250/400V	÷	10 - 14	light gray black	96.034.0153.0 96.034.0153.1	96.034.4153.0 96.034.4153.1	96.134.0153.0 96.134.0153.1
250/400 V	<ul> <li>2, 1,</li> <li>⊕</li> </ul>	6 – 10 10 –14	leaf green	96.034.0055.7 96.034.0155.7	96.034.4055.7 96.034.4155.7	
	2, 1 3	6 – 10 10 –14	light blue	96.034.0053.9 96.034.0153.9	96.034.4053.9 96.034.4153.9	
~50/-120V	<b>2</b> , 1, ⊕	6 – 10 10 –14	signal- brown	96.034.0051.4 96.034.0151.4	96.034.4051.4 96.034.4151.4	
				Fine-stranded and stranded wires <b>only with</b> ferrules (see accessories)	Fine-stranded and stranded wires <b>without</b> ferrules	Contacts separately under Accessories.

SW27

# **Connectors,** straight for cables Ø 13 – 18 mm

2, 1, E

> 2, 1 3

250/400V

Application       with screw connection <sup>1</sup> with crimp connection         Application       Coding       Cable diameter in num       Coding       Part No.       Part No.       Part No.         Application       0'12' - 0.0''       0'12' - 0.0''       0'12' - 0.0''       0'12' - 0.0''       Part No.       Part No.       Part No.       Part No.       Part No.       96.031.4553.0       96.131.4553.0       96.131.4553.0       96.131.4553.1       96.11.11.1       96.11.11.1       96.11.1.1	See Technical Data for sheath and insulation strip Sengets:	Female conne	ctor			<mark>⊸ <sup>SW32</sup> →</mark>		
Image: Second	With screw connection <sup>11</sup> With screw connection <sup>12</sup> With screw connection <sup>13</sup> With screw connection <sup>14</sup> With screw connection <sup>14</sup> With screw connection <sup>14</sup> With screw connection <sup>15</sup> With screw connection <sup>16</sup> With screw connection <sup>16</sup> With screw connection <sup>17</sup> With screw connection <sup>18</sup> With screw connection <sup>19</sup> With s	Unmounted with cabl	e gland.					
Wre       mm <sup>2</sup> Wre       mm <sup>2</sup> Wre       mm <sup>2</sup> Application       Coding       Cable diameter in mm       Code       Part No.       Part No.         250/400V $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{9}$ $\frac{96,031,4553,1}{98,031,4553,1}$ $\frac{96,131,4553,1}{98,131,4553,1}$ 250/400V $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{9}$ $\frac{96,031,4553,1}{96,031,4553,1}$ $\frac{96,131,4553,1}{96,131,4553,1}$ $\frac{96,131,455,1}{96,10,1}$ $\frac{96,131,455,1}{96,10,1}$ $\frac{96,131,455,1}{96,10,1}$ $\frac{96,131,455,1}{96,10,1}$ $\frac{96,131,455,1}{96,10,1}$ $\frac{96,131,455,1}{96,10,1}$ $\frac{96,131,455,1}{96,1}$	Wre       mm <sup>2</sup> Wre       mm <sup>2</sup> figld       0.75 - 6.0 <sup>3</sup> without ferrules       Mre       Mre         Application       Coding		r sheath and insulation	strip	Ø35,4			
$\frac{\left  \operatorname{Figd}_{116} + \operatorname{tranded}_{10} 0.75 - 6.0^3 \right  \text{ without ferrules}}{\left  \operatorname{without ferrules} \right  175 - 4.0 \right }$ $\frac{\operatorname{Application}_{216} \operatorname{Coding}_{216} \operatorname{Coding}_{16} \operatorname{Coding}_{16$	Igid       Igid       Igid       Igid       Immediate and standed       0.75 - 6.0°       without ferrules         Application       Coding       Cold ediameter in mm       Color       Part No.       Part No.         250/400V       1/2       13 - 18       light grav black       96.031.4553.0       96.131.4553.1         250/400V       1/2       13 - 18       leaf green       96.031.4555.7       96.131.4553.1         250/400V       1/2       13 - 18       leaf green       96.031.4553.9       Ortacts separately under Accessories.         Male connector         Winnounted with cable gland and locking device.       See Technical Data for sheath and insulation strip lengths.         with screev connection''         with screev connection''       with crinp connection         Wite mm <sup>2</sup> with crinp connection				with screw connection <sup>1)</sup>	with crimp connection		
Application       Coding       Coding </td <td>Application       Coding       Cobie diameter in mm       Codie       Fine-stranded       0.75 - 6.0°       without ferrules         Application       Coding       Cobie diameter in mm       Codie       Part No.       Part No.         250/400V       16-1       13 - 18       light grav black       96.031.4553.0       96.131.4553.1         250/400V       16-2       13 - 18       leaf green       96.031.4553.7       96.131.4553.1         250/400V       16-2       13 - 18       leaf green       96.031.4553.9       Secondard stranded wines without ferrules       Contacts separately under Accessories.         Male connector       Vimounted with cable gland and locking device.       Sec Technical Data for sheath and insulation strip lengths.       Sec Technical Data for sheath and insulation strip       Sec Technical Data for sheath and insulation strip         with screev connection<sup>10</sup>       with screev connection<sup>10</sup>       with crinp connection</td> <td></td> <td></td> <td></td> <td>Wire mm<sup>2</sup></td> <td>Wire mm<sup>2</sup></td>	Application       Coding       Cobie diameter in mm       Codie       Fine-stranded       0.75 - 6.0°       without ferrules         Application       Coding       Cobie diameter in mm       Codie       Part No.       Part No.         250/400V       16-1       13 - 18       light grav black       96.031.4553.0       96.131.4553.1         250/400V       16-2       13 - 18       leaf green       96.031.4553.7       96.131.4553.1         250/400V       16-2       13 - 18       leaf green       96.031.4553.9       Secondard stranded wines without ferrules       Contacts separately under Accessories.         Male connector       Vimounted with cable gland and locking device.       Sec Technical Data for sheath and insulation strip lengths.       Sec Technical Data for sheath and insulation strip       Sec Technical Data for sheath and insulation strip         with screev connection <sup>10</sup> with screev connection <sup>10</sup> with crinp connection				Wire mm <sup>2</sup>	Wire mm <sup>2</sup>		
Image: State of the state	Image: State of the state				rigid fine-stranded 0.75 – 6.0 <sup>2)</sup> without ferrules			
Image: Strange of the strange of th	250/400V	Application Coding	Cable diameter in mm	Color	Part No.	Part No.		
250/400V 1 2 3 1 3 - 18 leaf green 2 3 1 3 - 18 light blue Fine-stranded and stranded wires without ferrules Contacts separately under Accessories. Contacts separately under Accessories. Vinnounted with cable gland and locking device. See Technical Data for sheath and insulation strip lengths. Vith screw connection" With screw connection" With screw connection" With screw connection With crimp connection With crimp connection	250/400V       13-18       leaf green       96.031.4555.7         96.031.4553.9       96.031.4553.9         Contexts separately under Accessories. <b>Male connector</b> Unmounted with cable gland and locking device. See Technical Data for sheath and insulation strip lengths.          0       0.35.4       0.35.4             vith screw connection <sup>11</sup> with crimp connection	(∰ L, N, ⊕	13 –18					
Impounded and stranded wires without ferrules       Contacts separately under Accessories.         Male connector       Unmounted with cable gland and locking device.         See Technical Data for sheath and insulation strip lengths.       Impounded with cable gland and locking device.         Very transformation of the second of the secon	Fine-stranded and stranded wires without ferrules       Contacts separately under Accessories.         Male connector       Unmounted with cable gland and locking device.         See Technical Data for sheath and insulation strip lengths.       Image: Contact separately under Accessories (Contact separately under Accessories)         with screw connection?       with crimp connection         Wire       mm²		13 –18					
Male connector         Unmounted with cable gland and locking device.         See Technical Data for sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and insulation strip lengths.         Image: Market of the sheath and sheath and insulation strip lengths.         Image: Market of the sheath and sheath and insulation strip lengths.         Image: Market of the sheath and s	Male connector         Unmounted with cable gland and locking device.         See Technical Data for sheath and insulation strip lengths.         Image: Search and Image: Search a	2, 1 3	13 –18	light blue	96.031.4553.9			
Unmounted with cable gland and locking device. See Technical Data for sheath and insulation strip lengths.	Unmounted with cable gland and locking device. See Technical Data for sheath and insulation strip lengths.				Fine-stranded and stranded wires <b>without</b> ferrules	Contacts separately under Accessories.		
lengths.	lengths.			vice.		SW32		
Wire         mm²         Wire         mm²           rigid         Image: Constraint of the straint of	Wire         mm²         Wire         mm²		r sheath and insulation	strip	Ø35.4			
rigid fine-stranded 0.75 – 4.0					with screw connection <sup>1)</sup>	with crimp connection		
fine-stranded stranded $0.75 - 6.0^{2}$ without ferrules without ferrules	fine-stranded $0.75 - 6.0^2$ without ferrules				fine-stranded $0.75 - 6.0^{2}$ without ferrules	U./5 – 4.0		
		Application Coding	Cable diameter in mm	Color	Part No.	Part No.		
Application Coding Cable diameter in mm Color Part No. Part No. Part No.	Application Coding Cable diameter in mm Color Part No. Part No. Part No.	🐻 N, L,	13 - 18	light gray	96.032.4553.0	96.132.4553.0		
	fine-stranded $0.75 - 6.0^{\circ}$ without ferrules	See Technical Data fo			with screw connection <sup>1)</sup> Wire         mm <sup>2</sup> rigid	with crimp connection		
Application Coding Cable diameter in mm Color Part No. Part No. Part No.	Application Coding Cable diameter in mm Color Part No. Part No.	4.00						
			13 –18	black	96.032.4553.1	96.132.4553.1		
Ight gray         96.032.4553.0         96.132.4553.0								

96.032.4555.7

96.032.4553.9

Contacts separately under Accessories.

Fine-stranded and stranded wires without ferrules

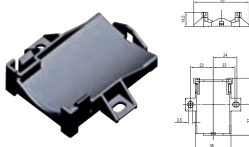
13-18 leaf green

13-18 light blue

# **Splitter connector,** straight for cables Ø 6 – 10 mm and 10 – 14 mm

Female	connec	ctor						SW	27 SW 27
Unmounted	I with cable	e gland.	1	H H				Π	RAT
		a for insulation strip ferrules to be used.		- 59					
				with spring clamp connection			with screw connection <sup>1)</sup>		
				Leitungen rigid fine-stranded stranded	mm <sup>2</sup> 0.5 - 2.5 0.5 - 1.5 0.75 - 1.5	with ferrules with ferrules	Leitungen rigid fine-stranded stranded	mm <sup>2</sup> 0.75 – 2.5	
Application	Coding	Cable diameter in mm	Color		Part No.			Part No.	
250/400V	€ €	6 - 10 10 - 14	light gray black light gray black		96.031.025 96.031.025 96.031.035 96.031.035 96.031.025	3.1 3.0 3.1		96.031.425 96.031.425 96.031.435 96.031.435 96.031.425	3.1 3.0 3.1
-	() () () () () () () () () ()	6 - 10 10 - 14 10 - 14	leaf green light blue		96.031.035 96.031.035	5.7		96.031.435	
				Fine-stranded and	d stranded wires <b>only w</b> i	ith ferrules (see accessories)	Fine-stranded and	stranded wires <b>withou</b>	<b>t</b> ferrules

## Mounting plate for splitter connectors





∉

Color	Part No.
gray	01.006.1553.0
black	01.006.1553.1

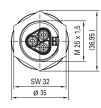
# M25 device connector straight, standard

#### **Female connector** Correct positioning guaranteed due to SW 24 flattened thread. Fastening with screws шн 36.95 ) from outside. M 25x1,5 See the Technical Data for insulation strip lengths as well as the ferrules to be used. SW 32 Ø 35 For the spacer rings for unlocking the device connectors, see Accessories. wahlweise Verdrehsicherung optional protection against twisting with spring clamp conn. with screw connection with crimp connection Wire Wire Wire mm<sup>2</sup> mm<sup>2</sup> mm<sup>2</sup> 0.5 - 2.5 0.75 - 4.0 rigid fine-stranded † max. = 8 MM rigid fine-stranded 0.5 - 1.5 fine-stranded Term. poles 0.75 - 6.00.75 - 1.5 Thread stranded stranded M25 x 1.5 Term. poles Term. poles Gland outside 23,9-0.2 Thread M25 x 1.5 M25 x 1.5 Thread Ø25,4-0,2 Gland outside Gland outside Application Coding Color Part No. Part No. Part No. light gray 96.031.1053.0 96.031.5053.0 96.131.1053.0 L, N, 🕀 96.031.1053.1 96.031.5053.1 96.131.1053.1 black 250/400V 1, 2, 🕀 leaf green 96.031.1055.7 96.031.5055.7 96.131.1055.7 96.031.1053.9 96.031.5053.9 1, 2, 3 light blue ~50/-120V 1, 2, 🕀 signal brown 96.031.1051.4 96.031.5051.4 Fine-stranded and stranded wires **only with** ferrules (see accessories) Fine-stranded and stranded wires **without** ferrules Contacts separately under Accessories.

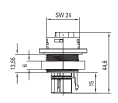
### Male connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from outside. With locking device.

See the Technical Data for insulation strip lengths.

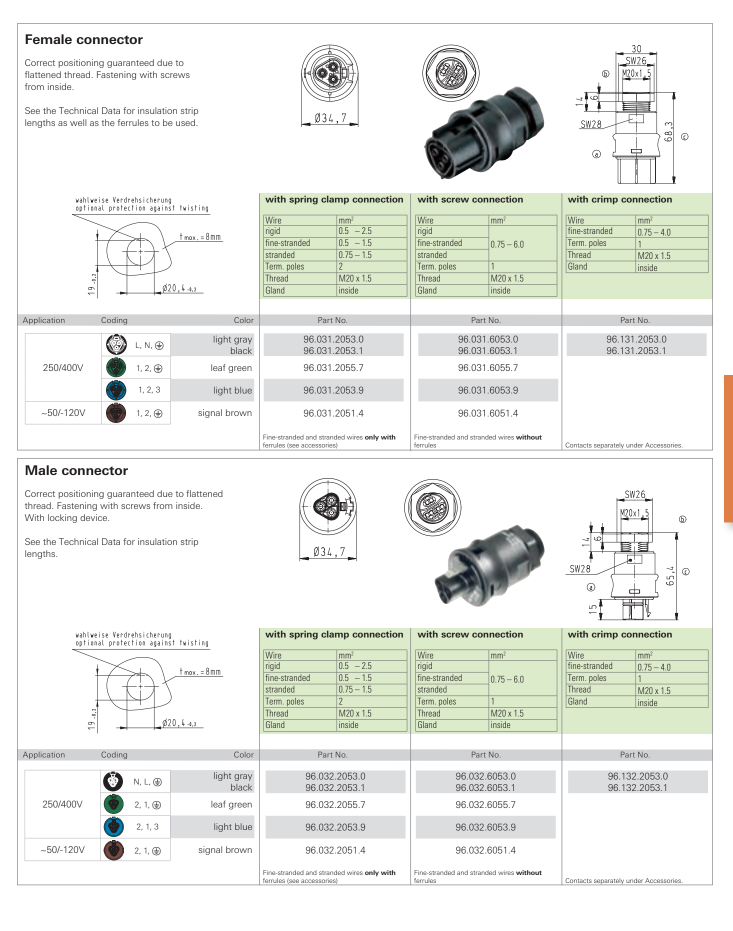






wahl opti	weise Verdrehsicherung onal protection agains	t twisting	with spring cla	amp conn.	with screw c	onnection	with crimp c	onnection
	23, 9, 42	± t max. = 8mm − − − − − − − − − − − − − − − − − − −	Wire rigid fine-stranded stranded Term. poles Thread Gland	mm²           0.5         - 2.5           0.5         - 1.5           0.75         - 1.5           2         M25 x 1.5           outside	Wire rigid fine-stranded stranded Term. poles Thread Gland	mm <sup>2</sup> 0.75 – 6.0 1 M25 x 1.5 outside	Wire fine-stranded Term. poles Thread Gland	mm <sup>2</sup> 0.75 - 4.0 1 M25 x 1.5 outside
Application	Coding	Color	Part	No.	Pa	art No.	Pa	art No.
	🛞 N, L, 🖨	light gray black		1053.0 1053.1		32.5053.0 32.5053.1		32.1053.0 32.1053.1
250/400V	2, 1, 🕀	leaf green	96.032	.1055.7	96.03	32.5055.7	96.1	32.1055.7
	2, 1, 3	light blue	96.032	.1053.9	96.03	32.5053.9		
~50/-120V	2, 1, 🕀	signal brown	96.032	.1051.4	96.03	32.5051.4		
	,		Fine-stranded and stran ferrules (see accessorie		Fine-stranded and str ferrules	anded wires without	Contacts separately	under Accessories.

# M20 device connector straight, modular



# M16 device connector straight, modular

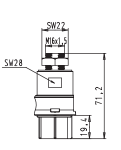
### **Female connector**

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside.

See the Technical Data for insulation strip lengths as well as the ferrules to be used.







wa op	hlweise Verdrehsicher tional protection aga	ung inst twisting	with spring cla	amp connection	with screw co	nnection	with crimp co	onnection
	$\sim$		Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>	Wire	mm2
	$\times$		rigid	0.5 - 2.5	rigid		fine-stranded	0.75 - 4.0
1 1	t mox. = 8mm			0.5 - 1.5	fine-stranded	0.75 - 6.0	Term. poles	1
				0.75 - 1.5	stranded		Thread	M16 x 1.5
1 1			Term. poles	2	Term. poles	1	Gland	inside
-0,2			Thread	M16 x 1.5	Thread	M16 x 1.5		
15	ø16	, 4 -0,2	Gland	inside	Gland	inside		
Application	Coding	Color	Part	No.	Par	t No.	Pa	rt No.
	() L, N, ⊕	light gray black		.2153.0 .2153.1		.6153.0 .6153.1		81.2153.0 81.2153.1
250/400V	1, 2, 🕀	leaf green	96.031	.2155.7	96.031	.6155.7		
	1, 2, 3	light blue	96.031	.2153.9	96.031	.6153.9		
~50/-120V	1, 2, 🕀	signal brown	96.031	.2151.4	96.031	.6151.4		
			Fine-stranded and stran ferrules (see accessorie		Fine-stranded and strat ferrules	nded wires without	Contacts separately u	under Accessories.

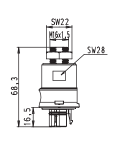
## Male connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. With locking device.

See the Technical Data for insulation strip lengths.

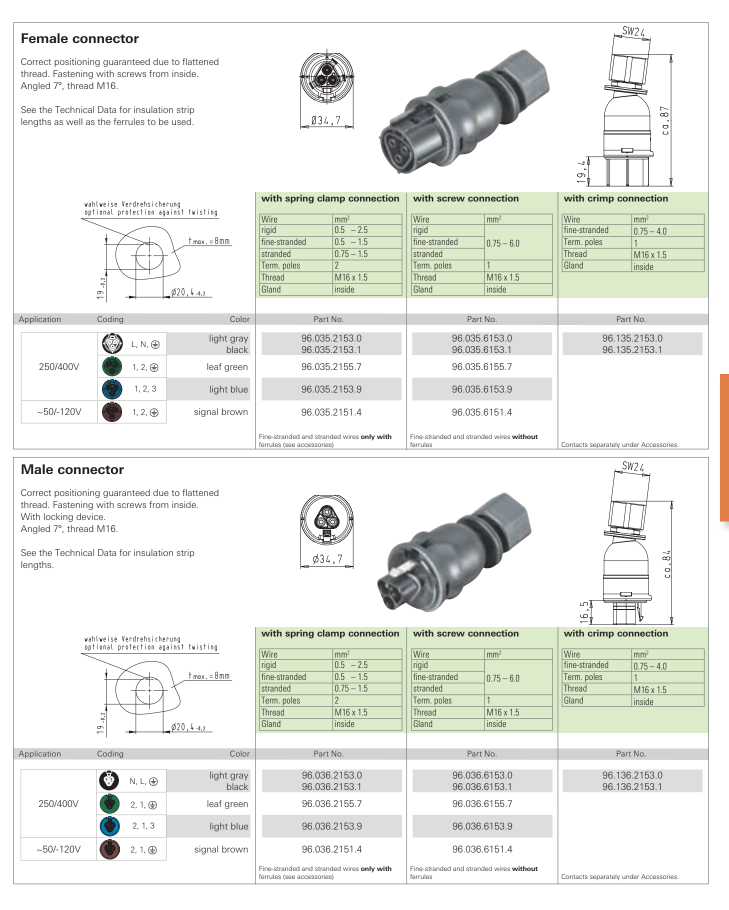






wał opi	nlweise Verdrehsicher tional protection aga	ung inst twisting	with spring cla	amp connection	with screw cor	nnection	with crimp co	nnection
	$\sim$		Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>
	t max.=8mm			0.5 - 2.5	rigid		fine-stranded	0.75 - 4.0
1				0.5 - 1.5	fine-stranded	0.75 - 6.0	Term. poles	1
				0.75 - 1.5	stranded		Thread	M16 x 1.5
1			Term. poles	2	Term. poles	1	Gland	inside
-0.2			Thread	M16 x 1.5	Thread	M16 x 1.5		
15	Ø16	, 4 -0.2	Gland	inside	Gland	inside		
'	-1 1-			· · · · · · · · · · · · · · · · · · ·				
Application	Coding	Color	Part	No.	Part	t No.	Par	t No.
	-							
	😽 N, L, 🖨	light gray	96.032.2153.0		96.032.6153.0		96.132.2153.0	
		black	96.032	96.032.2153.1		96.032.6153.1		2.2153.1
250/400V	2, 1, 🖶	leaf green	96.032	96.032.2155.7		96.032.6155.7		
	2, 1, 3	light blue	96.032	2.2153.9	96.032	.6153.9		
~50/-120V	2, 1, 🕀	signal brown	96.032	2.2151.4	96.032	.6151.4		
			Fine-stranded and stran ferrules (see accessorie		Fine-stranded and stran ferrules	nded wires without	Contacts separately un	nder Accessories.

# M16 device connector angled 7°, modular



# M20 device connector angled 90°, modular

### **Female connector**



# Male connector

250/400V

~50/-120V

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. With locking device.

L, N, 🕀

1, 2, 🕀 1, 2, 3

1, 2, 🕀

See the Technical Data for insulation strip lengths.



96.033.2053.0

96.033.2053.1

96.033.2055.7

96.033.2053.9

96.033.2051.4

Fine-stranded and stranded wires only with

ferrules (see accessories)

light gray

leaf green

light blue

signal brown

black



96.033.6053.0

96.033.6053.1

96.033.6055.7

96.033.6053.9

96.033.6051.4

Fine-stranded and stranded wires without ferrules



96.133.2053.0

96.133.2053.1

Contacts separately under Accessories.

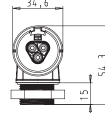
	veise Verdrehsicherung onal protection agains				with screw connection		with crimp connection	
t mox. = 8mm φ20, 4-6,2			Wire rigid fine-stranded stranded Term. poles Thread Gland	mm²           0.5         - 2.5           0.5         - 1.5           0.75         - 1.5           2         M20 x 1.5           inside	Wire rigid fine-stranded stranded Term. poles Thread Gland	mm <sup>2</sup> 0.75 - 6.0 1 M20 x 1.5 inside	Wire fine-stranded Term. poles Thread Gland	mm <sup>2</sup> 0.75 – 4.0 1 M20 x 1.5 inside
Application	Coding	Color	Part	t No.	Par	t No.	Pai	rt No.
	N, L, 🕀	light gray black		4.2053.0 4.2053.1		.6053.0 .6053.1		4.2053.0 4.2053.1
250/400V	2, 1, 🕀	leaf green	96.034.2055.7		96.034.6055.7			
	2, 1, 3	light blue	96.034	4.2053.9	96.034	.6053.9		
~50/-120V	2, 1, 🕀	signal brown	96.034	4.2051.4	96.034	.6051.4		
			Fine-stranded and stra ferrules (see accessorie		Fine-stranded and stran ferrules	nded wires without	Contacts separately u	nder Accessories.

# M25 device connector angled 90°, modular

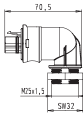


Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. With locking device.

See the Technical Data for insulation strip lengths.







	ise Verdrehsicherung al protection against	<u>twisting</u> <u>tmax.=8mm</u> Ø25,4-0,2	with spring cl Wire rigid fine-stranded stranded Term. poles Thread Gland	mm²           0.5         - 2.5           0.5         - 1.5           0.75         - 1.5           2         M25 x 1.5           inside         Inside	with screw co Wire rigid fine-stranded stranded Term. poles Thread Gland	mm <sup>2</sup> 0.75 – 6.0 1 M25 x 1.5 inside	with crimp c Wire fine-stranded Term. poles Thread Gland	mm²           0.75 - 4.0           1           M25 x 1.5           inside
Application	∼   Coding	Color	Pa	rt No.	Par	t No.	Pa	art No.
	🛞 N, L, 🕀	light gray black		4.2253.0 4.2253.1		4.6253.0 4.6253.1		34.2253.0 34.2253.1
250/400V	2, 1, 🕀	leaf green	96.03	96.034.2255.7		96.034.6255.7		
	2, 1, 3	light blue	96.03	4.2253.9	96.034	1.6253.9		
~50/-120V	2, 1, 🖶	signal brown	96.03	4.2251.4	96.034	4.6251.4		
			Fine-stranded and str ferrules (see accessor	anded wires <b>only with</b> ies)	Fine-stranded and stran ferrules	nded wires without	Contacts separately	under Accessories.

# Cable assemblies Cable 3 x 1.5 mm<sup>2</sup>; 16 A

Rated values		Pull relief	shrinkage tube
Wire ends (open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length (open cable end)	35 mm	Color cable	black
Wire strip length (open cable end)	9 mm	Color shrinkage tube	black

		250V black	250/400V leaf green	250/400V light blue
Cable	Length m	Part No.	Part No.	
	1	96.232.1000.1	96.232.1001.7	
	2	96.232.2000.1	96.232.2001.7	
PVC cable	3	96.232.3000.1	96.232.3001.7	
H05VV-F	4	96.232.4000.1	96.232.4001.7	
	5	96.232.5000.1	96.232.5001.7	
containing ha	0	96.232.6000.1	96.232.6001.7	
	7	96.232.7000.1	96.232.7001.7	
	8	96.232.8000.1	96.232.8001.7	
Cable	Length m	Part No.	Part No.	Part No.
00010	1	96.232.1030.1	96.232.1031.7	96.232.1010.9
	2	96.232.2030.1	96.232.2031.7	96.232.2010.9
Rubber-shea		96.232.3030.1	96.232.3031.7	96.232.3010.9
H07RN-F	4	96.232.4030.1	96.232.4031.7	96.232.4010.9
	5	96.232.5030.1	96.232.5031.7	96.232.5010.9
containing ha		96.232.6030.1	96.232.6031.7	96.232.6010.9
	7	96.232.7030.1	96.232.7031.7	96.232.7010.9
	8	96.232.8030.1	96.232.8031.7	96.232.8010.9
Cable	Length m	Part No.		
Cable	Length m	96.232.1050.1		
	2	96.232.1050.1		
Rubber-shea	thed cable 3	96.232.2050.1		
H07RN-F	. 4	96.232.3050.1		
enhanced ve	ersion 5	96.232.4050.1		
<u> </u>	6	96.232.6050.1		
halogen-free	7	96.232.7050.1		
	8	96.232.8050.1		
	Ö	90.232.8050.1		

female – free end		250 V	250/400V	250/400V
		black	leaf green	light blue
Cable	Length m	Part No.	Part No.	
-1	1	96.232.1003.1	96.232.1005.7	
	2	96.232.2003.1	96.232.2005.7	
PVC cable	3	96.232.3003.1	96.232.3005.7	
H05VV-F	4	96.232.4003.1	96.232.4005.7	
	5	96.232.5003.1	96.232.5005.7	
containing halogen	6	96.232.6003.1	96.232.6005.7	
	7	96.232.7003.1	96.232.7005.7	
	8	96.232.8003.1	96.232.8005.7	
Cable	Length m	Part No.	Part No.	Part No.
	1	96.232.1033.1	96.232.1035.7	on request
	2	96.232.2033.1	96.232.2035.7	
_ Rubber-sheathed cable	3	96.232.3033.1	96.232.3035.7	
H07RN-F	4	96.232.4033.1	96.232.4035.7	
	5	96.232.5033.1	96.232.5035.7	
containing halogen	6	96.232.6033.1	96.232.6035.7	
	7	96.232.7033.1	96.232.7035.7	
	8	96.232.8033.1	96.232.8035.7	
			1	
Cable	Length m	Part No.	-	
	1	96.232.1053.1	-	
Rubber-sheathed cable	2	96.232.2053.1	-	
H07RN-F	3	96.232.3053.1		
enhanced version	4	96.232.4053.1	-	
	5	96.232.5053.1	-	
halogen-free	6	96.232.6053.1 96.232.7053.1		
	8	96.232.8053.1		

# Cable assemblies

Cable 3 x	1.5 mm <sup>2</sup> ;	16 A
-----------	-----------------------	------

ale – free end		250V black	250/400V leaf green	250/400V light blue
		() () () () () () () () () ()	() () () () () () () () () ()	3 = BN 2 = BU 1 = BK
Cable	Length m	Part No.	Part No.	
	1	96.232.1004.1	96.232.1006.7	
	2	96.232.2004.1	96.232.2006.7	
PVC cable	3	96.232.3004.1	96.232.3006.7	
H05VV-F	4	96.232.4004.1	96.232.4006.7	
	5	96.232.5004.1	96.232.5006.7	
containing halogen	6	96.232.6004.1	96.232.6006.7	
	7	96.232.7004.1	96.232.7006.7	
	8	96.232.8004.1	96.232.8006.7	
Cable	Length m	Part No.	Part No.	Part No.
Cable	1	96.232.1034.1	96.232.1036.7	on request
	2	96.232.2034.1	96.232.2036.7	Unitequest
Rubber-sheathed cable	3	96.232.3034.1	96.232.3036.7	
H07RN-F	4	96.232.4034.1	96.232.4036.7	
	5	96.232.5034.1	96.232.5036.7	
containing halogen	6	96.232.6034.1	96.232.6036.7	
	7	96.232.7034.1	96.232.7036.7	
	8	96.232.8034.1	96.232.8036.7	
Cable	Length m	Part No.		
	1	96.232.1054.1		
Rubber-sheathed cable	2	96.232.2054.1		
H07RN-F	3	96.232.3054.1		
enhanced version	4	96.232.4054.1		
	5	96.232.5054.1		
halogen-free	6	96.232.6054.1		
	7	96.232.7054.1		
	8	96.232.8054.1		

### Cable assemblies Cable 3 x 2.5 mm<sup>2</sup>; 20 A

Rated values		Pull relief	shrinkage tube	
Wire ends	(open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	black
Wire strip length	(open cable end)	9 mm	Color shrinkage tube	black

#### Connection cables female - male

Ø 25

		250V black	250/400V leaf green
		BU BU L = BN	() () () () () () () () () ()
Cable	Length m	Part No.	Part No.
	1	96.233.1000.1	96.233.1001.7
	2	96.233.2000.1	96.233.2001.7
PVC cable	3	96.233.3000.1	96.233.3001.7
H05VV-F	4	96.233.4000.1	96.233.4001.7
	5	96.233.5000.1	96.233.5001.7
containing halogen	6	96.233.6000.1	96.233.6001.7
	7	96.233.7000.1	96.233.7001.7
	8	96.233.8000.1	96.233.8001.7
		-	
Cable	Length m	Part No.	Part No.
	1	96.233.1030.1	96.233.1031.7
	2	96.233.2030.1	96.233.2031.7
Rubber-sheathed cable	3	96.233.3030.1	96.233.3031.7
H07RN-F	4	96.233.4030.1	96.233.4031.7
	5	96.233.5030.1	96.233.5031.7
containing halogen	6	96.233.6030.1	96.233.6031.7
	7	96.233.7030.1	96.233.7031.7
	8	96.233.8030.1	96.233.8031.7
0.11			
Cable	Length m	Part No.	
	1	96.233.1050.1	
Rubber-sheathed cable	2	96.233.2050.1	
H07RN-F	3	96.233.3050.1	
enhanced version	4	96.233.4050.1	
	5	96.233.5050.1	
halogen-free	6	96.233.6050.1	
-	7	96.233.7050.1	
	8	96.233.8050.1	

96.233.6053.1

96.233.7053.1

96.233.8053.1

6

7

#### Connection cables female - free end 250V 250/400V black leaf green (●) ● = GN/YE N = BU L = BN Ø Part No. Part No. Cable Length m Ø 25 96.233.1003.1 96.233.1005.7 1 96.233.2003.1 96.233.2005.7 2 PVC cable 3 96.233.3003.1 96.233.3005.7 H05VV-F 4 96.233.4003.1 96.233.4005.7 5 96.233.5003.1 96.233.5005.7 containing halogen 96.233.6005.7 6 96.233.6003.1 96.233.7003.1 96.233.7005.7 8 96.233.8003.1 96.233.8005.7 Cable Length m Part No. Part No. 96.233.1033.1 96.233.1035.7 96.233.2033.1 96.233.2035.7 2 Rubber-sheathed cable 96.233.3033.1 96.233.3035.7 H07RN-F 4 96.233.4033.1 96.233.4035.7 96.233.5033.1 96.233.5035.7 5 containing halogen 6 96.233.6033.1 96.233.6035.7 96.233.7033.1 96.233.7035.7 8 96.233.8033.1 96.233.8035.7 Cable Length m Part No. 96.233.1053.1 96.233.2053.1 2 Rubber-sheathed cable 96.233.3053.1 H07RN-F 96.233.4053.1 4 enhanced version 96.233.5053.1 5

halogen-free

### Cable assemblies Cable 3 x 2.5 mm<sup>2</sup>; 20 A

Connection cables male – free end			250V black	250/400V leaf green
Ø 25	Cable	Length m	Part No.	Part No.
	Cable	1	96.233.1004.1	96.233.1006.7
		2	96.233.2004.1	96.233.2006.7
	PVC cable	3	96.233.3004.1	96.233.3006.7
	H05VV-F	4	96.233.4004.1	96.233.4006.7
		5	96.233.5004.1	96.233.5006.7
	containing halogen	6	96.233.6004.1	96.233.6006.7
	0 0	7	96.233.7004.1	96.233.7006.7
		8	96.233.8004.1	96.233.8006.7
		-		
	Cable	Length m	Part No.	Part No.
		1	96.233.1034.1	96.233.1036.7
		2	96.233.2034.1	96.233.2036.7
	Rubber-sheathed cable	3	96.233.3034.1	96.233.3036.7
	H07RN-F	4	96.233.4034.1	96.233.4036.7
		5	96.233.5034.1	96.233.5036.7
	containing halogen	6	96.233.6034.1	96.233.6036.7
		7	96.233.7034.1	96.233.7036.7
		8	96.233.8034.1	96.233.8036.7
	Cable	Length m	Part No.	
		1	96.233.1054.1	
	Rubber-sheathed cable	2	96.233.2054.1	
	H07RN-F	3	96.233.3054.1	
	enhanced version	4	96.233.4054.1	
		5	96.233.5054.1	
	halogen-free	6	96.233.6054.1	
		7	96.233.7054.1	
		8	96.233.8054.1	

### **Power Connection cable**

Male: european standard (SKII) – female: **RST**®



		250V gray
Cable	Length m	Part No.
PVC cable H05VV-F	1.5	99.714.0000.7
	2.5	99.715.0000.7
containing halogen		
server and goin		

		250V black
Cable	Length m	Part No.
	1.5	99.712.0000.7
Rubber-sheathed cable	2.5	99.713.0000.7
H07RN-F	4	99.716.0000.7
containing halogen	5	99.718.0000.7
	8	99.717.0000.7

### Cable assemblies Cable 3 x 2.5 mm<sup>2</sup>; 20 A

Rated values		Pull relief	shrinkage tube	
Wire ends	(open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	black
Wire strip length	(open cable end)	9 mm	Color shrinkage tube	black

### Power Connection cable

RST20i3 male – Schuko coupling

「		250V black
Cable	Length m	Part No.
	0.5	99.719.0000.7
Rubber-sheathed ca	able 1	Other lengths
H07RN-F	3	on request
containing halogen	4	on request
	5	

96.030.0153.1 96.030.0153.0

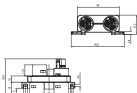
96.030.0155.7

96.030.0151.4

# **Distribution units**

### Distribution block 1I/30





with fastening option	
Color Application Pole marking Input Outputs P	Part No.
■ black 250V L, N, PE 1 3 9	96.030.01
□ light grey 250V L, N, PE 1 3 9	96.030.07
■ leaf green 250/400V 1, 2, PE 1 3 9	96.030.07
signal brown ~50/-120V 1, 2, PE 1 3 9	96.030.01

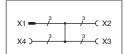
Yes

### without fastening option

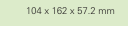
	• •				
Color	Application	Pole marking	Input	Outputs	Part No.
black	250V	L, N, PE	1	3	96.030.0253.1
light grey	250V	L, N, PE	1	3	96.030.0253.0
leaf green	250/400V	1, 2, PE	1	3	96.030.0255.7
signal brown	~50/-120V	1, 2, PE	1	3	96.030.0251.4

Circuit diagram

Interlock



RST compact distri 1I/30	bution unit
Dimonsions	104 × 162 × 57 2 mm





fitted as required with	M25 device connectors 3-pole
pre-wired with	2.5 mm <sup>2</sup> (halogen free)
Mounting option	Yes



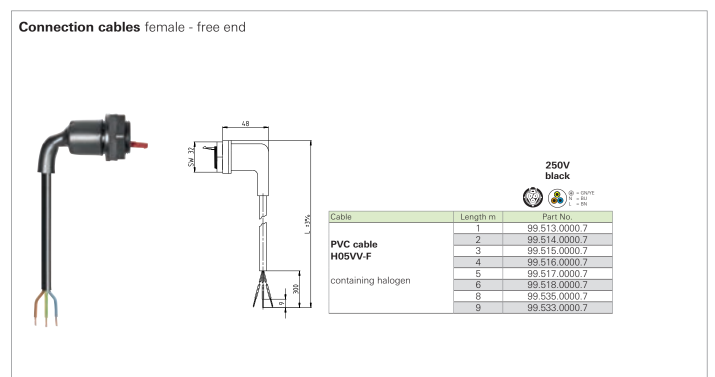
11/70		fitted as required wi pre-wired with Fuse	ith	M25 device conne 2.5 mm² (halogen 6.3 or 10A can be	free)		
	Circuit diagram $ \begin{array}{c} x_1 = -\frac{3}{3} & \frac{3}{2} \\ x_4 \rightarrow -\frac{3}{3} & \frac{3}{2} \\ x_5 \rightarrow -\frac{3}{3} & \frac{3}{2} \\ x_8 \rightarrow -\frac{3}{3} & \frac{3}{2} \\ \end{array} $	Color 4 ■ black -< x2 -< x3 -< x6 -< x7	Application	Pole marking	Input 1, RST20i3	Outputs 7, RST20i3	Part No. 99.929.0000.7

# **Connector for pole plucket**, straight For cables Ø 6 - 10 mm

Male connector			
Unmounted with screwed cable gland. Without locking slide Safety Clip.			Ø 34,6
Sheath stripping and insulation remova lengths refer to Technical data.	I		
			with screw connection
			$\begin{tabular}{ c c c c c } \hline Cables & mm^2 & Ferrule \\ \hline Rigid & 0.5-2.5 & \\ \hline Fine stranded & 0.5-1.5 & with ferrule \\ \hline Multi-stranded & 0.75-1.5 & with ferrule \\ \hline \end{tabular}$
Application Coding	Ø cable mm	Color	Part No.
250V 🛞 L, N, 🕀	6 - 10	black	99.594.0000.7

# Cable assembly for pole socket Cable 3 x 1.5 mm<sup>2</sup>; 16 A

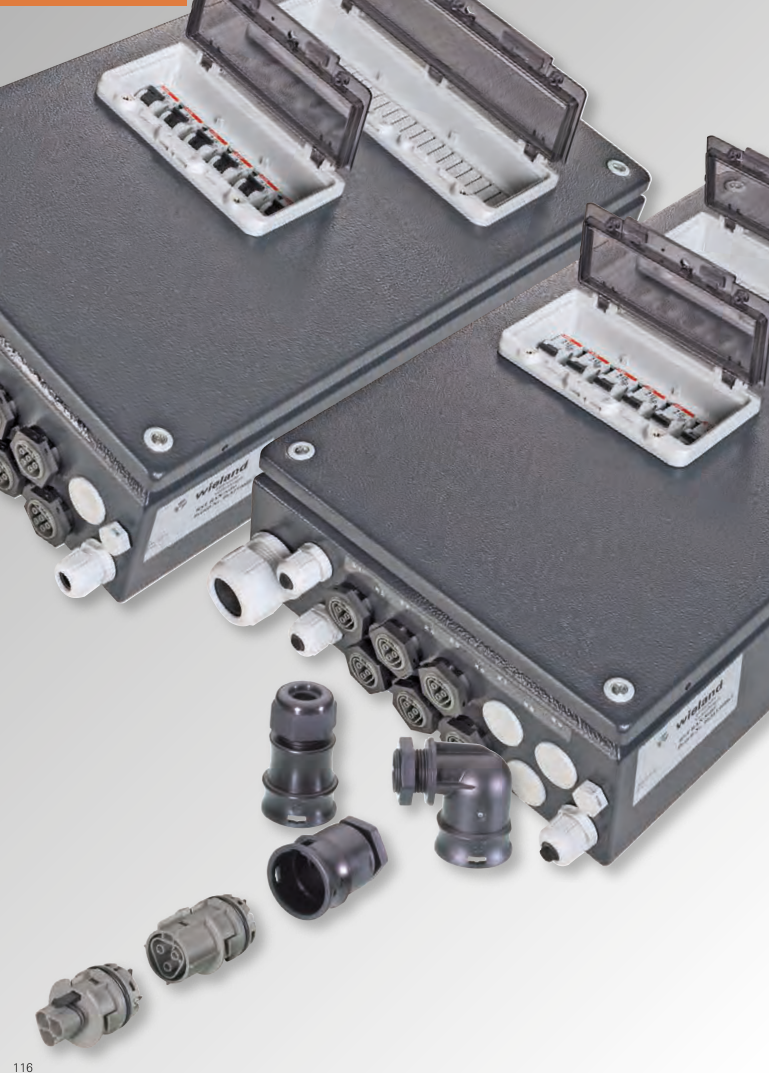
Rated values		Pull relief	shrinkage tube
Wire ends ultrason. welded		Interlock	Integrated
Sheath strip length	30 mm	Color cable	black
Wire strip length	9 mm	Color shrinkage tube	black



**RST 20i3** 







# Solar applications for systems up to 32 A for single-phase power 3-pole

# 

### General

The system is specially adapted to the requirements of solar technology. The connectors can be loaded with a maximum of 32 A on two contacts (L, N) and are used for single-phase power with ENS.

Special distribution boxes are used to bundle the electrical power of up to 6 inverters and thus complete the system.

These connectors have their own mechanical coding.

This means that only associated pairs of male and female can be connected with the correct polarity. This ensures a clear separation from the connectors of the other product series.

# **Features:**

**Application example** 

- Fast mounting through easy handling
- UV-resistant
- Rated current up to 32A (with 6.0 mm<sup>2</sup>)
- Cross-sections up to 6 mm<sup>2</sup>
- Degree of protection IP66/68 (3m; 2h) /69

### Coding

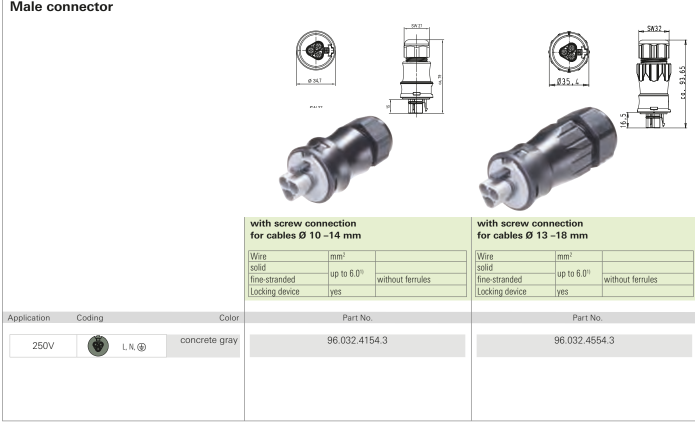
http://eshop.wie	s visit the website at land-electric.com.	Application	250V		
	ctions and other technical infor Data or in eShop.	rmation can be found		Mechanical coding	L, N, 💮
Name	Description	Connection style	Strain relief housing	Connection points per pole	concrete gray
Connector	1 x cable entry	Screw	yes	1	$\checkmark$
Distribution unit	Distribution box RST RAN Solar Distribution box RST Solar				$\overline{\checkmark}$
Device connectors	M25 device connector, standard				$\checkmark$
Cable assemblies	Connection cable Male – Free end Connection cable Female – Free end	pre- assembled pre- assembled	pre- assembled pre- assembled	pre- assembled pre- assembled	$\overline{\checkmark}$
455511101105	Extension cable Male – Female	pre- assembled	pre- assembled	pre- assembled	$\overline{\checkmark}$



# Connectors, 25A, straight

for cables Ø 10 – 14 mm and 13 – 18 mm (up to 32A with 6.0 mm<sup>2</sup>)





<sup>1)</sup> With 6.0 mm<sup>2</sup> wires the pull and bending forces at the connector must be taken into consideration and compensated by suitable measures if required

# M25 device connector, 25 A straight (up to 32A with 6.0 mm<sup>2</sup>)

Fermale connector With sealing option For spacer rings for unlocking valueise Verdrehsicherung optional protection against tvisting the device connector, see Accessories.	SW32	SW24
Application     Coding     Color       250V     Image: Color     Concrete gray	Wire       mm²         solid       up to 6.0         fine-stranded       up to 6.0         Locking device       yes         Part No.         96.031.5054.3	
Male connector With sealing option vallweise Verdrehsicherung optional protection against tvisting t mox.=8mm		
Application Coding Color	with screw connection       Wire     mm <sup>2</sup> solid     up to 6.0       fine-stranded     up to 6.0       Locking device     yes   Part No.	
250V L, N, ⊕ concrete gray	96.032.5054.3	

### **Cable assemblies** Cable 3 x 4.0 mm<sup>2</sup>; 25 A

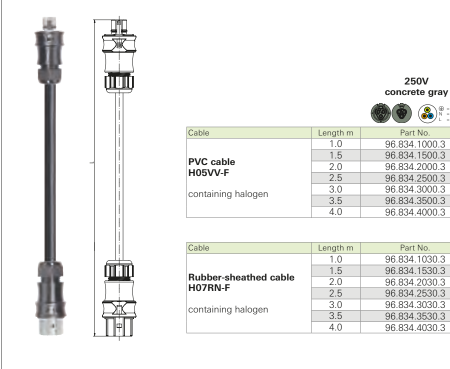
Rated values		Connection type of cable	Gland nut
Wire ends (open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length (open cable end) 35 mm		Color cable	black
Wire strip length (open cable end)	9 mm	Color handle shell	black

250V

Part No.

● ● ■ GN/YE ■ ■ BU L ■ BN Part No.

### Connection cables female - male



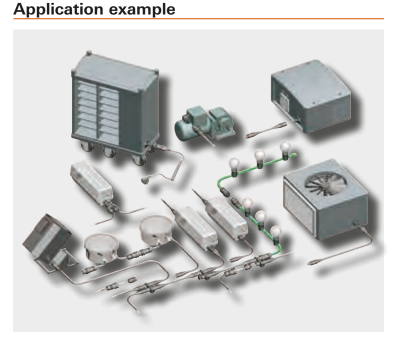
onnection cables fen	nale – free end			
			250V concrete gray	
			(€) (€) (€) (€) (€) (€) (€) (€)	
	Cable	Length m	Part No.	
		1.0	96.834.1003.3	
		1.5	96.834.1503.3	
	PVC cable	2.0	96.834.2003.3	
	H05VV-F	2.5	96.834.2503.3	
	containing halogen	3.0	96.834.3003.3	
	containing halogen	3.5	96.834.3503.3	Cable diameter 11.2 mm $\pm$ 0.2
		4.0	96.834.4003.3	According to VDE 0281/T5 and VDE 0288/T4
	Cable	Length m	Part No.	7
	Cable	1.0	96.834.1033.3	-
		1.5	96.834.1533.3	
	Rubber-sheathed cable	2.0	96.834.2033.3	
	H07RN-F	2.5	96.834.2533.3	
		3.0	96.834.3033.3	-
	containing halogen	3.5	96.834.3533.3	Cable diameter 13.4 mm ± 0.3
		4.0	96.834.4033.3	
		4.0	30.034.4033.3	According to VDE 0281/T5 and VDE 0288/T4

### Cable assemblies Cable 3 x 4.0 mm<sup>2</sup>; 25 A

Connection cables	male – free end			
			250V concrete gray	
	Cable	Length m	Part No.	
		1.0	96.834.1004.3	
	PVC cable	1.5	96.834.1504.3	
	H05VV-F	2.0	96.834.2004.3	
		2.5	96.834.2504.3	_
	containing halogen	3.0	96.834.3004.3	
		3.5	96.834.3504.3	Cable diameter 11.2 mm ± 0.2
		4.0	96.834.4004.3	According to VDE 0281/T5 and VDE 0288/T
	Cable	Length m	Part No.	
		1.0	96.834.1034.3	
		1.5	96.834.1534.3	
	Rubber-sheathed cable	2.0	96.834.2034.3	
	H07RN-F	2.5	96.834.2534.3	
		3.0	96.834.3034.3	
	containing halogen	3.5	96.834.3534.3	Cable diameter 13.4 mm + 0.3
		4.0	96.834.4034.3	According to VDE 0281/T5 and VDE 0288/T



# 2 versions for connecting electrical drives or for routing AS-i and extra-low voltages up to ${\sim}50{/}{-}120V$



### General

The four pole connector is based on the 5-pole variation with one pole not configured.

There are two mechanical codings. The black or light grey coding for applications up to 250/400V (e.g. connection of electrical drives) and the brown coding for extra-low voltages, for example for joint routing of the AS Interface and the 24V auxiliary voltage.

They are mechanically coded. This means that only associated pairs of male and female can be connected with the correct polarity. This ensures a clear separation from the connectors of the other product series.

### Coding

	visit the website at			Application	250/	400V	~50/-120V
http://eshop.wiela Assembly instruc in the Technical E	Mechanical coding	1, 2,	3, 🕀	1, 2, 3, 4			
Name	Description	Connection style	Strain relief housing	Connection points per pole	light gray	black	signal brown
Connector	1 x cable entry	Screw Crimp	yes	1	$\checkmark$	$\checkmark$	$\checkmark$
Connector	2 x cable entry	Screw	yes	1	$\sim$	$\checkmark$	$\checkmark$
Distribution units	RST compact distribution unit/ multi-distribution unit				on request	on request	on request
	Individual distribution box				on request	on reauest	on request
Device	M16 device connector, modular, straight M16 device connector, modular, angled 7° M25 device connector, standard						
connectors	M20 device connector, standard M20 device connector, modular, straight M25 device connector, modular, angled				$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$
Cable assemblies	Connection cable Male – Free end Connection cable Female – Free end Extension cable Male – Female	pre- assembled pre- assembled pre- assembled	pre- assembled pre- assembled pre- assembled	pre- assembled pre- assembled pre- assembled		$\overline{\checkmark}$	$\overline{\checkmark}$

# **Connectors,** straight for cables Ø 6 – 10 mm and 10 –14 mm

#### **Female connector**

Unmounted with cable gland. Crimp contacts separately available under Accessories.

See Technical Data for sheath and insulation strip lengths.



					with screw connection <sup>1)</sup> Wire     mm <sup>2</sup> rigid     0.75 - 4.0       stranded     without ferrules	with crimp connection       Wire     mm²       fine-stranded     0.75 - 4.0
Application	Coding		Cable diameter in mm	Color	Part No.	Part No.
250/400∨	۲	1, 2, 3, 兽	6 - 10 10 - 14	light gray black light gray black	96.041.4053.0 96.041.4053.1 96.041.4153.0 96.041.4153.1	96.141.0053.0 96.141.0053.1 96.141.0153.0 96.141.0153.1
~50/-120V	۲	1, 2, 3, 4	6 – 10 1 x AS-i profile cable	signal brown	96.041.4051.4 96.041.4951.4	
						Contacts separately under Accessories, see following pages.

#### Male connector

Unmounted with cable gland and locking device.

Crimp contacts separately available under Accessories.

See Technical Data for sheath and insulation strip lengths.



					with screw connection <sup>1)</sup> Wire     mm <sup>2</sup> rigid     0.75 - 4.0       stranded     without ferrules	with crimp connection       Wire     mm <sup>2</sup> fine-stranded     0.75 - 4.0
Application	Coding		Cable diameter in mm	Color	Part No.	Part No.
250/400∨		1, 2, 3, 🕀	6 - 10	light gray black	96.042.4053.0 96.042.4053.1	96.142.0053.0 96.142.0053.1
			10 - 14	light gray black	96.042.4153.0 96.042.4153.1	96.142.0153.0 96.142.0153.1
~50/-120V		1, 2, 3, 4	6 – 10 1 x AS-i profile cable	signal brown	96.042.4051.4 96.042.4951.4	
						Contacts separately under Accessories, see following pages.

<sup>1)</sup> With wire protection available on request

# **Connectors,** angled 90° for cables Ø 6 – 10 mm and 10 –14 mm

		Ø34,6		
Unmounted with cable gland. 90° angle.	under	-000		
Crimp contacts separately available u Accessories.	under			
See Technical Data for sheath and in lengths.	sulation strip			SW27
			with screw connection <sup>1)</sup>	with crimp connection
			Wire mm <sup>2</sup>	Wire         mm²           fine-stranded         0.75 – 4.0
			fine-stranded 0.75 – 4.0 stranded without ferrules	
Application Coding C	Cable diameter in mm	Color	Part No.	Part No.
	6 - 10	light gray	96.043.4053.0	96.143.0053.0
250/400∨ 💮 1, 2, 3, 🕀	10 - 14	black light gray	96.043.4053.1 96.043.4153.0	96.143.0053.1 96.143.0153.0
	6 - 10	black	96.043.4153.1 96.043.4051.4	96.143.0153.1
~50/-120V (1, 2, 3, 4	1 x AS-i profile cable 2 x AS-i profile cable	signal brown	96.043.4951.4 96.043.4851.4	
				Contacts separately under Accessories, see following pages.
Male connector		ø34.6		71.4
Unmounted with cable gland and loc 90° angle.	cking device.			
Crimp contacts separately available u Accessories.	under			5.5
See Technical Data for sheath and in lengths.	sulation strip			SW27
			with screw connection <sup>1)</sup>	with crimp connection
			Wire mm <sup>2</sup>	Wire mm <sup>2</sup>
Application Coding C	Cable diameter in mm	Color	Wire         mm²           rigid	Wire mm <sup>2</sup>
Application Coding C			Wire     mm²       rigid	Wire         mm²           fine-stranded         0.75 - 4.0   Part No.
	Cable diameter in mm 6 – 10	light gray black	Wire         mm²           rigid         .75 – 4.0           fine-stranded         0.75 – 4.0           stranded         without ferrules   Part No.  96.044.4053.0 96.044.4053.1	Wire         mm²           fine-stranded         0.75 – 4.0           Part No.           96.144.0053.0           96.144.0053.1
	6 - 10 10 - 14	light gray	Wire         mm²           rigid	Wire         mm²           fine-stranded         0.75 – 4.0           Part No.           96.144.0053.0
	6 - 10	light gray black light gray	Wire         mm²           rigid	Wire         mm²           fine-stranded         0.75 - 4.0           Part No.           96.144.0053.0           96.144.0053.1           96.144.0153.0

# **Connectors,** straight for cables Ø 13 – 18 mm

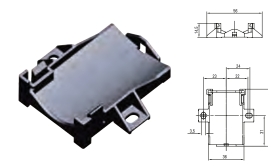
Female connector		SW33
Unmounted with cable gland.	62	
Crimp contacts separately available under Accessories.		
See Technical Data for sheath and insulation strip lengths.	<u>_ Ø35,4</u>	19.5 0.96,0
	with screw connection <sup>1)</sup>	with crimp connection
	Wire         mm²           rigid	Wire         mm²           fine-stranded         0.75 - 4.0
Application Coding Cable diameter in mm Color	Part No.	Part No.
250/400V ( 1, 2, 3, ⊕ 13 – 18 light gray black	96.041.4553.0 96.041.4553.1	96.141.0553.0 96.141.0553.1
Male connector Unmounted with cable gland and locking device. Crimp contacts separately available under Accessories. See Technical Data for sheath and insulation strip lengths.	Ø35,4	Contacts separately under Accessories, see following pages.
	with screw connection <sup>1</sup> Wire         mm2           rigid         0.75 - 4.0           stranded         without ferrules	with crimp connection       Wire       mm²       fine-stranded       0.75 - 4.0
Application Coding Cable diameter in mm Color	Part No.	Part No.
250/400V ( 1, 2, 3, ⊕ 13 – 18 light gray black		96.142.0553.0 96.142.0553.1
		Contacts separately under Accessories, see following pages.

<sup>1)</sup> With wire protection available on request

# **Splitter connector,** straight for cables Ø 6 – 10 mm and 10 –14 mm

Female connector Unmounted with cable glands. See Technical Data for sheath and insulation s lengths.	strip		5 <u>W27</u> 5 <u>W27</u> 6.56.0 7.61
		with screw connection <sup>1)</sup> Wire     mm <sup>2</sup> rigid     ine-stranded       fine-stranded     0.75 – 1.5       stranded     without ferrules	
Application Coding Cable diam	eter in mm Color	Part No.	
250/400V € 1, 2, 3, ⊕	6 – 10 light gray black 10 – 14 light gray black	96.041.4253.0 96.041.4253.1 96.041.4353.0 96.041.4353.1	

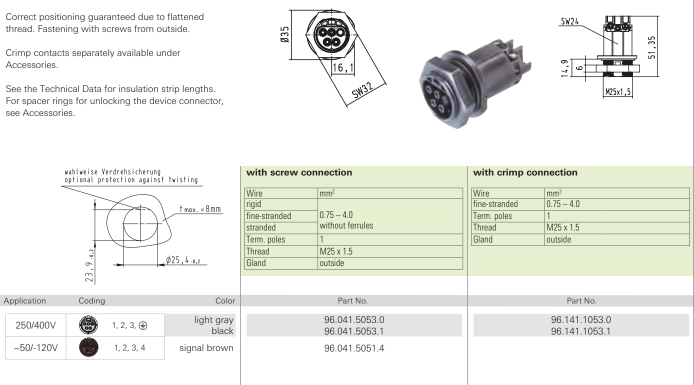
### Mounting plate for splitter connectors



Color	Part No.
gray	01.006.1553.0
■ black	01.006.1553.1

# M25 device connector straight, standard

#### **Female connector**



Male connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from outside. With locking device.

Crimp contacts separately available under Accessories.

See the Technical Data for insulation strip lengths.



Contacts separately under Accessories, see following pages.

_	wahlweise Verdrehsicherung optional protection against	twisting	with screw co	nnection	with crimp co	nnection
	23.9	<u>t mox. = 8mm</u> <u>ø25, 4 -0.2</u>	Wire rigid fine-stranded stranded Term. poles Thread Gland Locking device	mm²           0.75 - 4.0           without ferrules           1           M25 x 1.5           outside           yes	Wire fine-stranded Term. poles Thread Gland Locking device	mm <sup>2</sup> 0.75 – 4.0 1 M25 x 1.5 outside yes
Application	Coding	Color		Part No.		Part No.
250/400V	1, 2, 3, 🕀	light gray black		96.042.5053.0 96.042.5053.1		96.142.1053.0 96.142.1053.1
~50/-120V	1, 2, 3, 4	signal brown		96.042.5051.4		
					Contacts separately ur	ider Accessories, see following pages.

### M20 device connector straight, modular

#### Female connector SW26 Correct positioning guaranteed due to flattened M20x1,5 thread. Fastening with screws from inside. SW28 6,8 Crimp contacts separately available under co.68, Accessories. Ø34 See the Technical Data for insulation strip lengths. with screw connection with crimp connection wahlweise Verdrehsicherung optional protection against twisting Wire Wire mm<sup>2</sup> mm fine-stranded 0.75 - 4.0 rigid 0.75 - 4.0 fine-stranded Term. poles t max. = 8 MM without ferrules Thread M20 x 1.5 stranded Term. poles Gland inside Thread M20 x 1.5 Gland inside Ø20,4-0,2 6 Application Coding Color Part No. Part No. 96.041.6053.0 96.141.2053.0 light gray 250/400V œ 1, 2, 3, 🕀 black 96.041.6053.1 96.141.2053.1 ~50/-120\/ 96.041.6051.4 1, 2, 3, 4 signal brown Contacts separately under Accessories, see following pages.

### Male connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. With locking device.

Crimp contacts separately available under Accessories.

19 -0.2

g

Coding

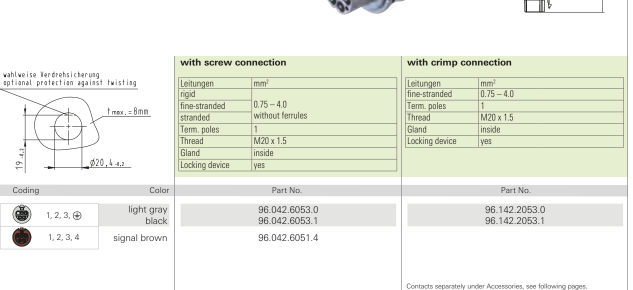
Application

250/400V

~50/-120V

See the Technical Data for insulation strip lengths.



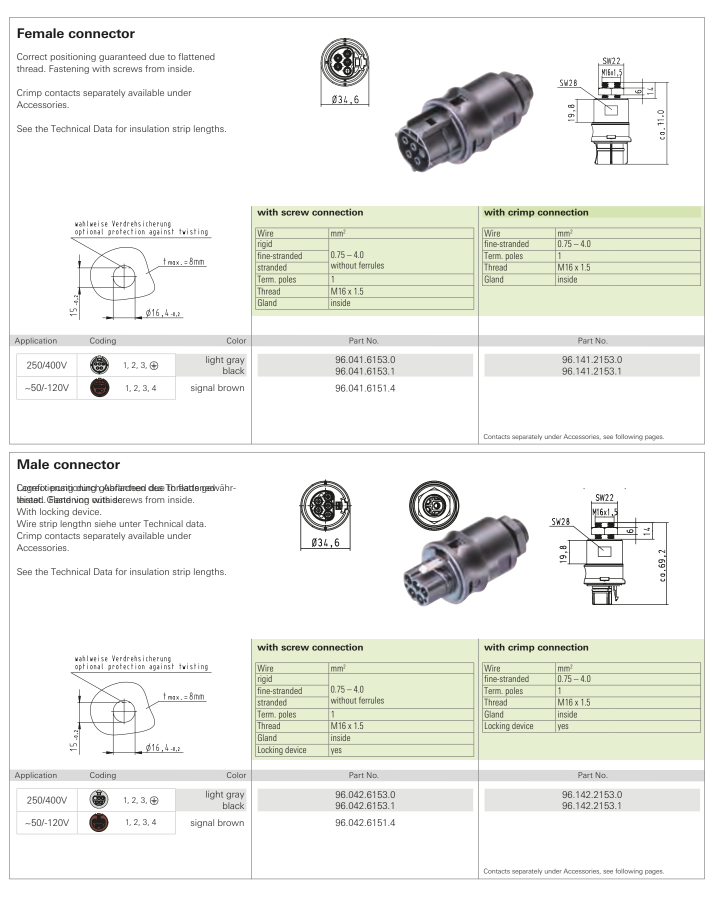


1

5

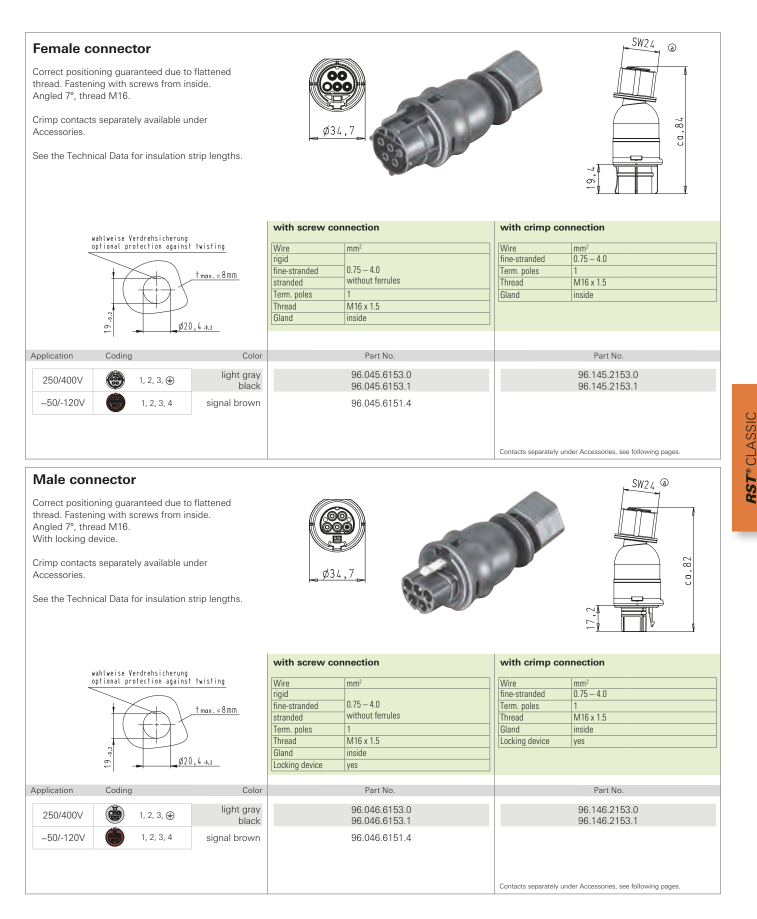
66, .0.0

### M16 device connector straight, modular



<sup>1)</sup> With wire protection available on request

## M16 device connector angled 7°, modular



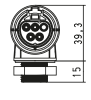
### M20 device connector angled 90°, modular

### Female connector Correct positioning guaranteed due to flattened

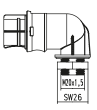
thread. Fastening with screws from inside. Angled 90°, thread M20.

Crimp contacts separately available under Accessories.

See the Technical Data for insulation strip lengths.







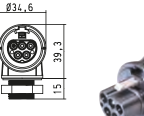
ushlusica Vandashcichasusa		with screw cor	nnection	with crimp co	nnection
wahlweise Verdrehsicherung optional protection agains	t twisting	Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>
		rigid		fine-stranded	0.75 - 4.0
	† max. = 8 m M	fine-stranded	0.75 – 4.0	Term. poles	1
		stranded	without ferrules	Thread	M20 x 1.5
		Term. poles	1	Gland	inside
		Thread	M20 x 1.5		
-0.2	0,4-0,2	Gland	inside		
Application Coding	Color		Part No.		Part No.
250/400V <b>(</b> 1, 2, 3,  ⊕	light gray black		96.043.6053.0 96.043.6053.1		96.143.2053.0 96.143.2053.1
~50/-120V 💮 1, 2, 3, 4	signal brown		96.043.6051.4		
				Contacts separately u	nder Accessories, see following pages.

### Male connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. Angled 90°, thread M20. With locking device.

Crimp contacts separately available under Accessories-

See the Technical Data for insulation strip lengths.



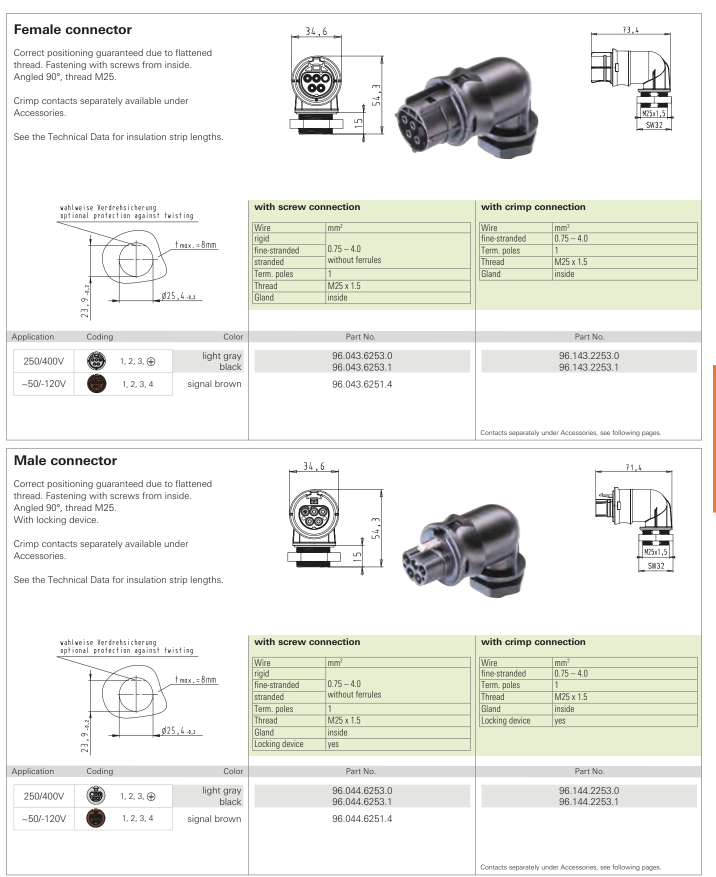




wahlweise Verdrehsicherung optional protection against t		with screw cor	nnection	with crimp cor	nnection
optional protection against t	optional protection against twisting		mm <sup>2</sup>	Wire	mm <sup>2</sup>
		rigid		fine-stranded	0.75 - 4.0
	max. = 8 M M	fine-stranded	0.75 - 4.0	Term. poles	1
		stranded	without ferrules	Thread	M20 x 1.5
		Term. poles	1	Gland	inside
		Thread	M20 x 1.5	Locking device	yes
		Gland	inside		
€ <u></u>	+ -0,2	Locking device	yes		
Application Coding	Color		Part No.		Part No.
250/400V (€) 1, 2, 3, ⊕	light gray black		96.044.6053.0 96.044.6053.1		96.144.2053.0 96.144.2053.1
~50/-120V ( 1, 2, 3, 4	signal brown		96.044.6051.4		
				Contacts separately un	der Accessories, see following pages.

<sup>1)</sup> With wire protection available on request

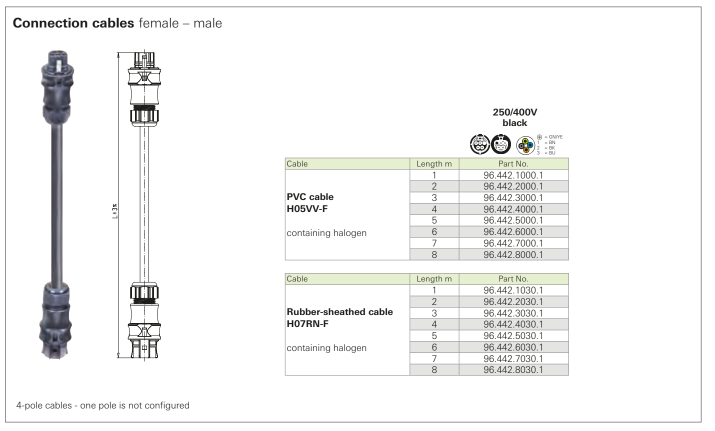
### M25 device connector angled 90°, modular



**RST**<sup>®</sup> CLASSIC

### Cable assemblies Cable 4 x 1.5 mm<sup>2</sup>; 16 A

Rated values		Pull relief	Gland nut
Wire ends (open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length (open cable end)	35 mm	Color cable	black
Wire strip length (open cable end)	9 mm	Color handle shell	black



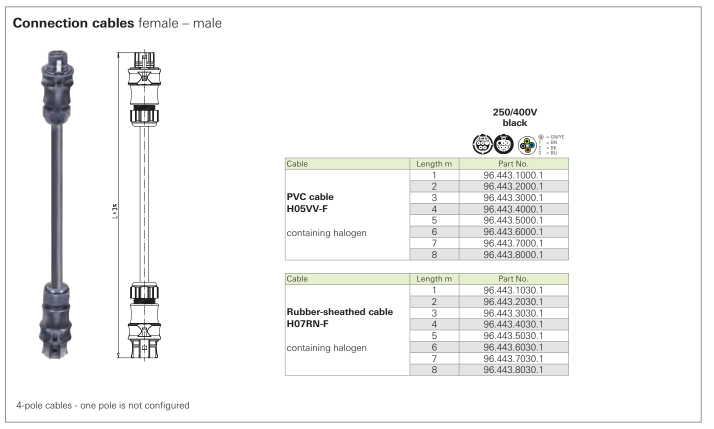
#### Connection cables female - free end 250/400V black Cable Length m Part No. 96.442.1003.1 96.442.2003.1 2 PVC cable 3 96.442.3003.1 L±3% H05VV-F 4 96.442.4003.1 5 96.442.5003.1 6 96.442.6003.1 containing halogen 96.442.7003.1 8 96.442.8003.1 Part No. 96.442.1033.1 Cable Length m 1 96.442.2033.1 96.442.3033.1 2 Rubber-sheathed cable H07RN-F 96.442.4033.1 4 96.442.5033.1 5 96.442.6033.1 containing halogen 6 96.442.7033.1 8 96.442.8033.1 4-pole cables - one pole is not configured

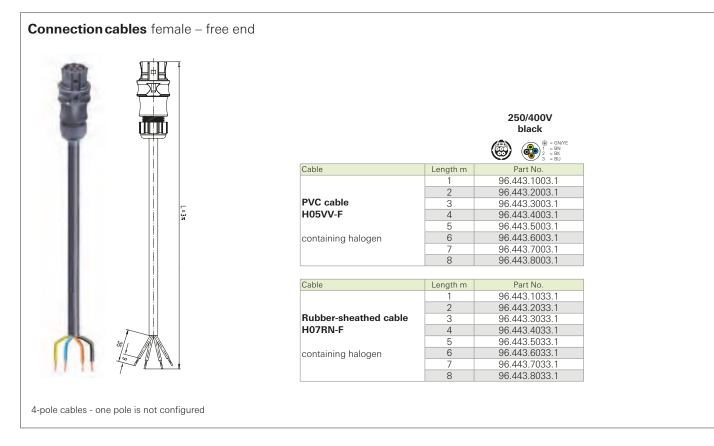
### Cable assemblies Cable 4 x 1.5 mm<sup>2</sup>; 16 A

Connection cables male – free er	nd		
			250/400V black
			() = GN/YE = BN 2 = BK 3 = BU
	Cable	Length m	Part No.
		1	96.442.1004.1
		2	96.442.2004.1
	PVC cable	3	96.442.3004.1
	H05VV-F	4	96.442.4004.1
		5	96.442.5004.1
ar ar an	containing halogen	6	96.442.6004.1
		7	96.442.7004.1
		8	96.442.8004.1
	Cable	Length m	Part No.
		1	96.442.1034.1
		2	96.442.2034.1
	Rubber-sheathed cable	3	96.442.3034.1
	H07RN-F	4	96.442.4034.1
<u>ГГ ) </u>		5	96.442.5034.1
10	containing halogen	6	96.442.6034.1
		7	96.442.7034.1
·		8	96.442.8034.1

### Cable assemblies Cable 4 x 2.5 mm<sup>2</sup>; 20 A

Rated values		Pull relief	Gland nut
Wire ends (open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length (open cable end)	35 mm	Color cable	black
Wire strip length (open cable end)	9 mm	Color handle shell	black





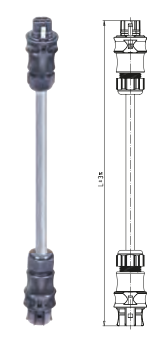
### Cable assemblies Cable 4 x 2.5 mm<sup>2</sup>; 20 A

Connection cables male – free en	nd			
			250/400V black	
			(     (     )	
	Cable	Length m	Part No.	
		1	96.443.1004.1	
		2	96.443.2004.1	
	PVC cable	3	96.443.3004.1	
	H05VV-F	4	96.443.4004.1	
		5	96.443.5004.1	
	containing halogen	6	96.443.6004.1	
		7	96.443.7004.1	
		8	96.443.8004.1	
	Cable	Length m	Part No.	
		1	96.443.1034.1	
		2	96.443.2034.1	
	Rubber-sheathed cable	3	96.443.3034.1	
	H07RN-F	4	96.443.4034.1	
// JA		5	96.443.5034.1	
	containing halogen	6	96.443.6034.1	
		7	96.443.7034.1	
		8	96.443.8034.1	

### Cable assemblies Cable 4 x 1.5 mm<sup>2</sup>; 16 A

Rated values			Pull relief	Gland nut
Wire ends	(open cable end) ultrason. welded		Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	grey
Wire strip length	(open cable end)	9 mm	Color handle shell	black

### Connection cables female - male

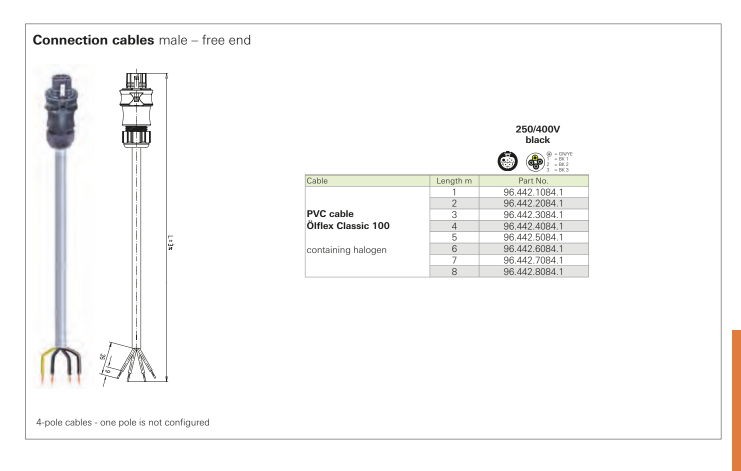


		250/400V black
Cable	Length m	
Gabio	1	96.442.1080.1
	2	96.442.2080.1
PVC cable	3	96.442.3080.1
Ölflex Classic 100	4	96.442.4080.1
	5	96.442.5080.1
containing halogen	6	96.442.6080.1
0 0	7	96.442.7080.1
	8	96.442.8080.1

4-pole cables - one pole is not configured

#### Connection cables female - free end 250/400V black Cable Length m Part No. 1 96.442.1083.1 96.442.2083.1 2 PVC cable 96.442.3083.1 3 ±3⊼ Ölflex Classic 100 4 96.442.4083.1 5 96.442.5083.1 containing halogen 6 96.442.6083.1 96.442.7083.1 8 96.442.8083.1 4-pole cables - one pole is not configured

### Cable assemblies Cable 4 x 1.5 mm<sup>2</sup>; 16 A



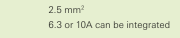
# **Distribution units**

<b>RST compact distrib</b> Dimensions Fitted as required with	ution unit 104 x 162 x 57.2 mm M25 device connectors 4-pole	Pre-wired with Mounting option	2.5 mm² Yes			
(falls	Circuit diagram	Color ■ black		Input 1, RST20i4	Outputs 3, RST20i4	Part No. 99.911.0000.7

#### **RST** multiple distribution unit

Dimensions Fitted as required with

112 x 154 x 94 mm Pre-wired with M25 device connectors 4-pole Fuse





Circuit diagram							

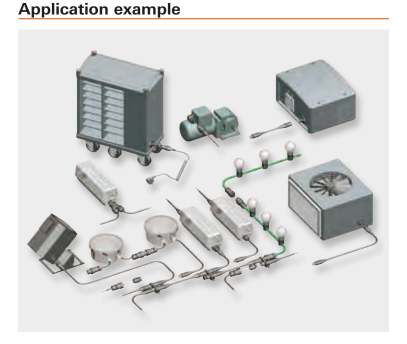
Color	Input	Outputs	Part No.
black	1, RST20i4	4, RST20i4	99.935.0000.7
black	1, RST20i4	5, RST20i4	99.916.0000.7
black	1, RST20i4	7, RST20i4	99.936.0000.7
-			

**RST®** CLASSIC

**RST 20i4** 



# General power applications, switching functions, power/dimming signals and low voltage



### General

Four variations are available for applications up to 250/400 V (for example mains, switching functions, a version to combine power and dimming signals), as well as a version for low-voltage applications up to 50/120 V.

All connectors are mechanically coded. This means that only associated pairs of male and female can be connected with the correct polarity. You therefore have the security of a clear separation of different applications without having to redo any incorrect connections. The color of the connectors indicates the links that belong together.

### Coding

For daily updates http://eshop.wiela	Application	250/400V		250V	250/400V	250/400V	~50/-120V			
	Assembly instructions and other technical information can be found in the Technical Data or in eShop.					⊕, N, 3, 2, 1		1,2,3, 4,5	N,E,1,2,3	1,2,3,4,5
				coding	۲					
Name	Description	Connection style	Strain relief housing	Connection points per pole	light gray	black	turquoise	light blue	yellow	signal brown
Connector	1 x cable entry	Screw Crimp	yes	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Connector	2 x cable entry	Screw Spring clamp	yes	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Distribution units	RST compact distribution unit/ multi-distribution unit				on request	on request	on request	on request	on request	on request
Distribution units	Individual distribution box				on request	on request	on request	on request	on request	on request
	M16 device connector, modular, straight				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
	M16 device connector, modular, angled 7°				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
Device	M25 device connector, standard				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
connectors	M20 device connector, standard				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
	M20 device connector, modular, straight				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
	M25 device connector, modular, angled				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
	Connection cable Male – Free end	pre- assembled	pre- assembled	pre- assembled	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
Cable assemblies	Connection cable Female – Free end	pre- assembled	pre- assembled	pre- assembled	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$
	Extension cable Male – Female	pre- assembled	pre- assembled	pre- assembled	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$

# **Connectors,** straight for cables Ø 6 – 10 mm and 10 – 14 mm

#### **Female connector**

Unmounted with cable gland.

Crimp contacts separately available under Accessories.

See the Technical Data for sheath and insulation strip lengths.





			Wire     mm <sup>2</sup> rigid	with crimp connection           Wire         mm <sup>2</sup> fine-stranded         0.75 - 4.0
Application Coding Cabl	e diameter in mm	Color	Part No.	Part No.
€, N, 3, 2, 1	6 – 10 10 – 14	light gray black light gray black	96.051.4053.0 96.051.4053.1 96.051.4153.0 96.051.4153.1	96.151.0053.0 96.151.0053.1 96.151.0153.0 96.151.0153.1
250/400V 🛞 L,⊕, N, D1, D2	6 – 10 10 –14	turquoise	96.051.4053.6 96.051.4153.6	96.151.0053.6 96.151.0153.6
1, 2, 3, 4, 5	6 – 10 10 –14	light blue	96.051.4053.9 96.051.4153.9	96.151.0053.9 96.151.0153.9
N, E, 1, 2, 3	6 – 10	yellow	96.051.4053.2	
~50/-120V 💮 1, 2, 3, 4, 5	6 – 10 10 –14	signal brown	96.051.4051.4 96.051.4151.4	96.151.0051.4 96.151.0151.4 Contacts separately under Accessories, see following pages.

#### Male connector

Unmounted with cable gland and locking device.

Crimp contacts separately available under Accessories.

See the Technical Data for sheath and insulation strip lengths.







				with screw connection <sup>1)</sup> Wire     mm <sup>2</sup> rigid     fine-stranded       fine-stranded     0.75 - 4.0       stranded     without ferrules       Locking device     yes	with crimp connection       Wire     mm <sup>2</sup> fine-stranded     0.75 - 4.0       Locking device     yes
Со	ding Cable	e diameter in mm	Color	Part No.	Part No.
	€), N, 3, 2, 1	6 - 10 10 - 14	light gray black	96.052.4053.0 96.052.4053.1	96.152.0053.0 96.152.0053.1
	- 2, 1		light gray black	96.052.4153.0 96.052.4153.1	96.152.0153.0 96.152.0153.1
	L, ⊕, N, 6 – 10 D1, D2 10 –14 turquoise		turquoise	96.052.4053.6 96.052.4153.6	96.152.0053.6 96.152.0153.6
1, 2, 3, 4, 5         6 - 10         light blue		light blue	96.052.4053.9 96.052.4153.9	96.152.0053.9 96.152.0153.9	
	N, E, 1, 2, 3	6 - 10	yellow	96.052.4053.2	
1, 2, 3, 4, 5         6 - 10 10 - 14         signal brown				96.052.4051.4 96.052.4151.4	96.152.0051.4 96.152.0151.4 Contacts separately under Accessories, see following pages.

<sup>1)</sup> With wire protection available on request

Application

250/400V

~50/-120V

## **Connectors,** angled 90° for cables Ø 6 – 10 mm and 10 – 14 mm

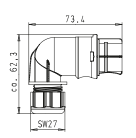
#### **Female connector**

Unmounted with cable gland. 90° angle.

See the Technical Data for sheath and insulation strip length as well as the ferrules to be used.







				with screw connection <sup>1)</sup> Wire     mm <sup>2</sup> rigid     0.75 - 4.0       stranded     without ferrules	with crimp connection       Wire     mm <sup>2</sup> fine-stranded     0.75 - 4.0
Application	Coding Cable	diameter in mm	Color light gray	Part No. 96.053.4053.0	Part No. 96,153.0053.0
250/400V	⊕, N, 3,     2, 1	6 - 10 10 - 14	black light gray black	96.053.4053.1 96.053.4153.0 96.053.4153.1	96.153.0053.1 96.153.0153.0 96.153.0153.1
	L,⊕, N, D1, D2 1, 2, 3, 4, 5	6 - 10 10 -14 6 - 10 10 -14	turquoise light blue	96.053.4053.6 96.053.4153.6 96.053.4053.9 96.053.4153.9	96.153.0053.6 96.153.0153.6 96.153.0053.9 96.153.0153.9
~50/-120V	1, 2, 3, 4, 5	6 – 10 10 –14	signal brown	96.053.4051.4 96.053.4151.4	96.153.0051.4 96.153.0151.4 Contacts separately under Accessories, see following pages.

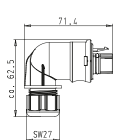
#### Male connector

Unmounted with cable gland and locking device. 90° angle.

See the Technical Data for sheath and i nsulation strip length as well as the ferrules to be used.







with screw of	connection <sup>1)</sup>	v	vith crimp o	connection
Wire	mm <sup>2</sup>	V	/ire	mm <sup>2</sup>
rigid		fi	ne-stranded	0.75 - 4.0
fine-stranded	0.75 - 4.0	L	ocking device	yes
stranded	without ferrules			
Locking device	yes			
	Dent Ne			Dest Ne

Application	Coding Cable	e diameter in mm	Color	Part No.	Part No.
	😩 🕀 N 3.	6 – 10	light gray black	96.054.4053.0 96.054.4053.1	96.154.0053.0 96.154.0053.1
	(), N, 3, 2, 1	10 - 14	light gray black	96.054.4153.0 96.054.4153.1	96.154.0153.0 96.154.0153.1
250/400V	L, ⊕, N, D1, D2	6 – 10 10 –14	turquoise	96.054.4053.6 96.054.4153.6	96.154.0053.6 96.154.0153.6
	1, 2, 3, 4, 5	6 - 10 10 -14	light blue	96.054.4053.9 96.054.4153.9	96.154.0053.9 96.154.0153.9
~50/-120V	1, 2, 3, 4, 5	6 - 10 10 -14	signal brown	96.054.4051.4 96.054.4151.4	96.154.0051.4 96.154.0151.4
					Contacts separately under Accessories, see following pages.

## **Connectors,** straight for cable Ø 13 – 18 mm

#### Female connector

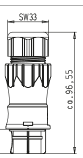
Unmounted with cable gland.

Crimp contacts separately available under Accessories.

See the Technical Data for sheath and insulation strip lengths.







. 19

				with screw connection¹)       Wire     mm²       rigid     fine-stranded       fine-stranded     0.75 - 4.0       stranded     without ferrules	with crimp connection       Wire     mm <sup>2</sup> fine-stranded     0.75 - 4.0
Application	Coding Cable	e diameter in mm	Color	Part No.	Part No.
	⊕, N, 3, 2, 1	13 – 18	light gray black	96.051.4553.0 96.051.4553.1	96.151.0553.0 96.151.0553.1
250/4001/	() L, ⊕, N, D1, D2	13 – 18	turquoise	96.051.4553.6	96.151.0553.6
250/400V	1, 2, 3, 4, 5	13 – 18	light blue	96.051.4553.9	96.151.0553.9
	N, E, 1, 2, 3	13 – 18	yellow	96.051.4553.2	
~50/-120V	1, 2, 3, 4, 5	13 – 18	signal brown	96.051.4551.4	96.151.0551.4
					Contacts separately under Accessories, see following pages.

#### Male connector

Unmounted with cable gland and locking device. Crimp contacts separately available under Accessories.

See the Technical Data for sheath and insulation strip lengths.



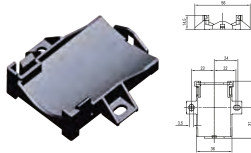
				with screw	connection <sup>1)</sup>		with crimp	connection
			Wire rigid fine-stranded stranded Locking device	mm <sup>2</sup> 0.75 – 4.0 without ferrules yes		Wire fine-stranded Locking device	mm <sup>2</sup> 0.75 – 4.0 yes	
Application	Coding Cable	e diameter in mm	Color		Part No.			Part No.
	(), N, 3, 2, 1	13 – 18	light gray black		96.052.4553.0 96.052.4553.1			96.152.0553.0 96.152.0553.1
250/400V	L, ⊕, N, D1, D2	13 – 18	turquoise		96.052.4553.6	_		96.152.0553.6
	1, 2, 3, 4, 5	13 – 18	light blue		96.052.4553.9			96.152.0553.9
50/ 400)/	N, E, 1, 2, 3	13 – 18	yellow signal		96.052.4553.2			00.450.0554.4
~50/-120V	1, 2, 3, 4, 5	13 – 18	brown		96.052.4551.4			96.152.0551.4
							Contacts separatel	y under Accessories, see following pages.

<sup>1)</sup> With wire protection available on request

# **Splitter connector,** straight for cables Ø 6 – 10 mm and 10 – 14 mm

Unmounted	<b>connector</b> d with cable glands cal Data for sheath		n strip	
				with screw connection <sup>1)</sup> Wire     mm <sup>2</sup> rigid     0.75 - 1.5       stranded     without ferrules
Application	Coding Cable	diameter in mm	Color	Part No.
250/400V	<ul> <li>(⊕), N, 3, 2, 1</li> <li>(⊕), N,</li> </ul>	6 - 10 10 - 14 6 - 10	light gray black light gray black	96.051.4253.0 96.051.4253.1 96.051.4353.0 96.051.4353.1 96.051.4253.6
	L, ⊕, N, D1, D2	10 -14 6 - 10 10 -14	turquoise light blue	96.051.4353.6 96.051.4253.9 96.051.4353.9
~50/-120V	1, 2, 3, 4, 5	6 – 10 10 –14	signal brown	96.051.4251.4 96.051.4351.4

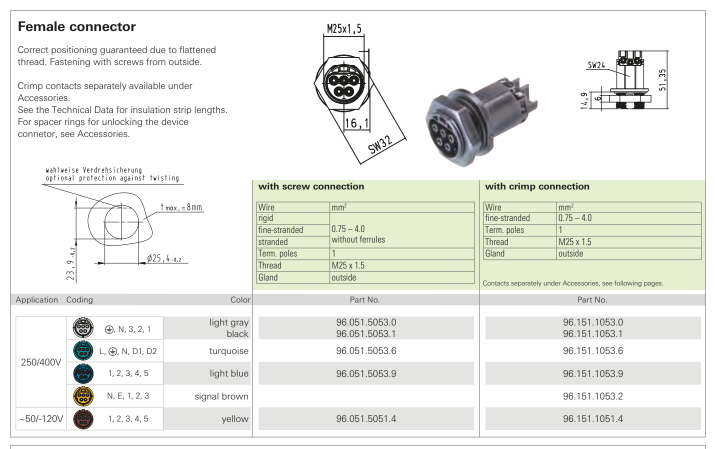
#### Mounting plate for splitter connectors





Color	Part No.
gray	01.006.1553.0
■ black	01.006.1553.1

## M25 device connector straight, standard

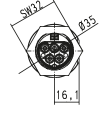


#### Male connector

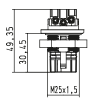
Correct positioning guaranteed due to flattened thread. With locking device. Fastening with screws from outside.

Crimp contacts separately available under Accessories.

See the Technical Data for insulation strip lengths.







	with screw cor	nnection	with crimp connection			
	Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>		
	rigid		fine-stranded	0.75 - 4.0		
	fine-stranded	0.75 - 4.0	Term. poles	1		
	stranded	without ferrules	Thread	M25 x 1.5		
	Term. poles	1	Gland	outside		
	Thread	M25 x 1.5	Locking device	yes		
	Gland	outside				
	Locking device	yes	Contacts separately und	er Accessories, see following pages.		
Color		Part No.		Part No.		
ght gray		96.052.5053.0		96,152,1053.0		
black		96.052.5053.1		96.152.1053.1		
raucioo		96.052.5053.6		96.152.1053.6		
urquoise		90.052.5055.0		90.152.1055.0		
ght blue		96.052.5053.9		96.152.1053.9		
al brown				96.152.1053.2		
yellow		96.052.5051.4		96.152.1051.4		





## M20 device connector straight, modular

#### Female connector

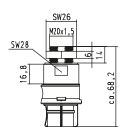
Correct positioning guaranteed due to flattened thread. Fastening with screws from inside.

Crimp contacts separately available under Accessories.

See the Technical Data for sheath and insulation strip lengths.









with screw cor	nection	with crimp cor	nnection
(			
Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>
rigid		fine-stranded	0.75 - 4.0
fine-stranded	0.75 – 4.0	Term. poles	1
stranded	without ferrules	Thread	M20 x 1.5
Term. poles	1	Gland	inside
Thread	M20 x 1.5	<u></u>	
Gland	inside		
	Part No.		Part No.
	96.051.6053.0		96.151.2053.0
	96.051.6053.1		96.151.2053.1
	00.051.0052.0		00 151 0050 0
	96.051.6053.6		96.151.2053.6
	00.051.0050.0		00 151 0050 0
	96.051.6053.9		96.151.2053.9
	00.051.0051.4		00 151 2051 4
	96.051.6051.4		96.151.2051.4

#### Male connector

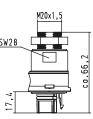
Correct positioning guaranteed due to flattened thread. With locking device. Fastening with screws from inside.

Crimp contacts separately available under Accessories.

See the Technical Data for sheath and insulation strip lengths.







wał opi	hlweise Verdrehsicherung tional protection against tw	wisting	with screw co	onnection	with crimp co	nnection	
<			Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>	
		max. = 8 m m	rigid		fine-stranded	0.75 - 4.0	
		mux, = omm	fine-stranded	0.75 - 4.0	Term. poles	1	
			stranded	without ferrules	 Thread	M20 x 1.5	
			Term. poles	1	 Gland	inside	
			Thread	M20 x 1.5	 Locking device	yes	
	¢20,4	-0,2	Gland	inside			
			Locking device	yes			
Application C	Coding	Color		Part No.		Part No.	
	(), N, 3, 2, 1	light gray		96.052.6053.0		96.152.2053.0	
	(€), N, 3, 2, 1	black		96.052.6053.1		96.152.2053.1	
250/400V	💮 L, 🕀, N, D1, D2	turquoise		96.052.6053.6		96.152.2053.6	
200, 1001		tarquoioo		0010021000010		0011021200010	
	1, 2, 3, 4, 5	light blue		96.052.6053.9		96.152.2053.9	
~50/-120V	1, 2, 3, 4, 5	signal brown		96.052.6051.4		96.152.2051.4	
					Contacts separately u	nder Accessories, see following pages.	

## M16 device connector straight, modular

#### **Female connector**

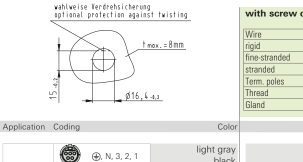
Correct positioning guaranteed due to flattened thread. Fastening with screws from inside.

Crimp contacts separately available under Accessories.

See the Technical Data for insulation strip lengths.







ting	with screw connection				onnection	
<u>mm</u>	Wire rigid fine-stranded stranded Term. poles Thread Gland	mm <sup>2</sup> 0.75 - 4.0 without ferrules 1 M16 x 1.5 inside		Wire fine-stranded Term. poles Thread Gland	mm²           0.75 - 4.0           1           M16 x 1.5           inside	
Color		Part No.			Part No.	
light gray black		96.051.6153.0 96.051.6153.1			96.151.2153.0 96.151.2153.1	
turquoise		96.051.6153.6			96.151.2153.6	
light blue		96.051.6153.9			96.151.2153.9	
signal brown		96.051.6151.4			96.151.2151.4	

Contacts separately under Accessories, see following pages.

#### Male connector

250/400V

~50/-120V

Correct positioning guaranteed due to flattened thread. With locking device. Fastening with screws from inside.

L, 🕀, N, D1, D2

1, 2, 3, 4, 5

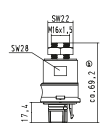
1, 2, 3, 4, 5

Crimp contacts separately available under Accessories.

See the Technical Data for insulation strip lengths.







wahlw optio	eise Verdrehsicherung nal protection against	twisting	with screw connection		with crimp connection			
			Wire mm <sup>2</sup>		Wire	mm <sup>2</sup>	nm <sup>2</sup>	
<b>↓</b> ,	X. V tmg	1×.=8mm	rigid			fine-stranded	0.75 - 4.0	
+ (			fine-stranded	0.75 - 4.0		Term. poles	1	
		stranded	without ferrules		Thread	M16 x 1.5		
-0.2			Term. poles	1		Gland	inside	
12	Ø16,4-		Thread	M16 x 1.5		Locking device	yes	
-	- (v10,4-0	1,2	Gland	inside				
			Locking device	yes				
Application Codir	ng	Color		Part No.			Part No.	
	€, N, 3, 2, 1	light gray black		96.052.6153.0 96.052.6153.1			96.152.2153.0 96.152.2153.1	
250/400V	L, 🕀, N, D1, D2	turquoise		96.052.6153.6			96.152.2153.6	
	1, 2, 3, 4, 5	light blue		96.052.6153.9			96.152.2153.9	
~50/-120V	1, 2, 3, 4, 5	signal brown		96.052.6151.4			96.152.2151.4	
						Contacts separately un	der Accessories, see following pages.	

## M16 device connector angled 7°, modular

#### **Female connector**

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. Angled 7°, thread M16.

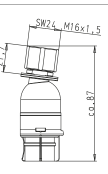
Crimp contacts separately available under Accessories.

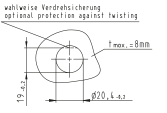
See the Technical Data for insulation strip lengths.



Ø34.7









with screw connection     with crimp connection       Wire     mm <sup>2</sup>	
Wire mm <sup>2</sup>	Miro
Wire mm <sup>2</sup>   Wire mm <sup>2</sup>	Miro
	wire
rigid fine-stranded 0.75 – 4.0	rigid
fine-stranded 0.75 – 4.0 Term. poles 1	fine-stranded
stranded without ferrules Thread M16 x 1.5	stranded
Term. poles 1 Gland inside	Term. poles
Thread M16 x 1.5	Thread
Gland inside	Gland
Part No. Part No.	
96.055.6153.0 96.155.2153.0	
96.055.6153.1 96.155.2153.1	
96.055.6153.6 96.155.2153.6	
30.003.0133.0 30.133.2	
96.055.6153.9 96.155.2153.9	
00.000.0100.0	
96.055.6151.4 96.155.2151.4	

#### Male connector

Correct positioning guaranteed due to flattened thread. With locking device. Fastening with screws from inside. Angled 7°, thread M16.

Crimp contacts separately available under Accessories.

See the Technical Data for insulation strip lengths.





Contacts separately under Accessories, see following pages.

w	ahlweise Verdrehsicherung ptional protection against	twisting	with screw connection		with crimp co	onnection	
			Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>	
		† max. = 8 M M	rigid		fine-stranded	0.75 - 4.0	
			fine-stranded	0.75 - 4.0	Term. poles	1	
			stranded	without ferrules	Thread	M16 x 1.5	
			Term. poles	1	Gland	inside	
	-0.2		Thread	M16 x 1.5	Locking device	yes	
		, 4 -0,2	Gland	inside			
	I		Locking device	yes			
Application	Coding	Color		Part No.		Part No.	
	-						
	🛞 🕀, N, 3, 2, 1	light gray		96.056.6153.0		96.156.2153.0	
		black		96.056.6153.1		96.156.2153.1	
250/400V	👹 L, 🕀, N, D1, D2	turquoise		96.056.6153.6		96.156.2153.6	
	1, 2, 3, 4, 5	light blue		96.056.6153.9		96.156.2153.9	
~50/-120V	1, 2, 3, 4, 5	signal brown		96.056.6151.4		96.156.2151.4	

## M20 device connector angled 90°, modular

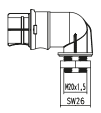
#### **Female connector**

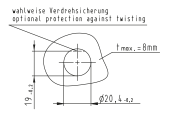
Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. Angled 90°, thread M20.

Crimp contacts separately available under Accessories.

See the Technical Data for insulation strip lengths.







Application	Coding	Color					
	<ul><li>(e), N, 3, 2, 1</li></ul>	light gray black					
250/400V	🧓 L, ⊕, N, D1, D2	turquoise					
	1, 2, 3, 4, 5	light blue					
~50/-120V	1, 2, 3, 4, 5	signal brown					

	with screw con	nection	with crimp connection		
	14/:	l		AA/:	l
	Wire	mm <sup>2</sup>	11	Wire	mm <sup>2</sup>
	rigid			fine-stranded	0.75 - 4.0
	fine-stranded	0.75 - 4.0		Term. poles	1
	stranded	without ferrules		Thread	M20 x 1.5
	Term. poles	1		Gland	inside
	Thread	M20 x 1.5			
	Gland	inside			
		·			
1		Part No.			Part No.
			Γ		
		96.053.6053.0			96.153.2053.0
		96.053.6053.1			96.153.2053.1
1		00.050.0050.0			00 450 0050 0
		96.053.6053.6			96.153.2053.6
l					
		96.053.6053.9			96.153.2053.9
1			1		

#### Male connector

Correct positioning guaranteed due to flattened thread. With locking device. Fastening with screws from inside. Angled 90°, thread M20.

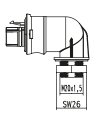
Crimp contacts separately available under Accessories.

See the Technical Data for insulation strip lengths.



96.053.6051.4





96.153.2051.4

	wahlweise Verdrehsicherung optional protection against twisting		with screw connection		with crimp connection	
	$\searrow$		Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>
		† max. = 8 MM	rigid		fine-stranded	0.75 - 4.0
			fine-stranded	0.75 - 4.0	Term. poles	1
			stranded	without ferrules	Thread	M20 x 1.5
			Term. poles	1	Gland	inside
	-0.2	0 /	Thread	M20 x 1.5	Locking device	yes
	€ <b>→</b>	0,4-0,2	Gland	inside		
			Locking device	yes		
Application	Coding	Color		Part No.		Part No.
	), N, 3, 2, 1	light gray black		96.054.6053.0 96.054.6053.1		96.154.2053.0 96.154.2053.1
250/400V	() L, ⊕, N, D1, D2	turquoise		96.054.6053.6		96.154.2053.6
	1, 2, 3, 4, 5	light blue		96.054.6053.9		96.154.2053.9
~50/-120V	1, 2, 3, 4, 5	signal brown		96.054.6051.4		96.154.2051.4
					Contacts separately u	nder Accessories, see following pages.

## M25 device connector angled 90°, modular

#### Female connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. Angled 90°, thread M25.

Crimp contacts separately available under Accessories.

See the Technical Data for insulation strip lengths.







with screw c	onnection	with crimp connection		
Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>	
rigid		fine-stranded	0.75 - 4.0	
fine-stranded	0.75 - 4.0	Term. poles	1	
stranded	without ferrules	Thread	M25 x 1.5	
Term. poles	1	Gland	inside	
Thread	M25 x 1.5			
Gland	inside			
	Part No.		Part No.	
	96.053.6253.0		96.153.2253.0	
	96.053.6253.1		96.153.2253.1	
	96.053.6253.6		96.153.2253.6	
	96.053.6253.9		96.153.2253.9	
	96.053.6251.4		96.153.2251.4	

#### Male connector

Correct positioning guaranteed due to flattened thread. With locking device. Fastening with screws from inside. Angled 90°, thread M25.

Crimp contacts separately available under Accessories.

9 -0.2

23,

Application Coding

250/400V

~50/-120V

See the Technical Data for insulation strip lengths.

wahlweise Verdrehsicherung optional protection against twisti

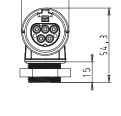
⊕, N, 3, 2, 1

L, 🕀, N, D1, D2

1, 2, 3, 4, 5

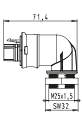
t ma

ø25,4



34,6



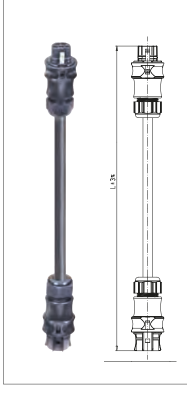


ing	with screw connection		with crimp cor	nnection
nax. = 8 MM	Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>
	rigid		fine-stranded	0.75 - 4.0
	fine-stranded	0.75 - 4.0	Term. poles	1
	stranded	without ferrules	Thread	M25 x 1.5
	Term. poles	1	Gland	inside
+ -0,2	Thread	M25 x 1.5	Locking device	yes
	Gland	inside		
	Locking device	yes		
Color		Part No.		Part No.
light gray black		96.054.6253.0 96.054.6253.1		96.154.2253.0 96.154.2253.1
turquoise		96.054.6253.6		96.154.2253.6
light blue		96.054.6253.9		96.154.2253.9
signal brown		96.054.6251.4		96.154.2251.4
			Contacts separately un	nder Accessories, see following pages.

## Cable assemblies Cable 5 x 1.5 mm<sup>2</sup>; 16 A

Rated values			Pull relief	with gland nut
Wire ends	(open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	black
Wire strip length	(open cable end)	9 mm	Color handle shell	black

#### Connection cables female - male



Length         Perform         Perform <th< th=""><th></th><th></th><th></th><th></th></th<>				
Cable         Length m         Part No.         Part No.           1         96.452.1000.1         96.452.1000.6           2         96.452.2000.1         96.452.2000.6           PVC cable         3         96.452.2000.1         96.452.3000.6           H05VV-F         4         96.452.4000.1         96.452.2000.6           5         96.452.2000.1         96.452.6000.6           6         96.452.6000.1         96.452.6000.6           7         96.452.7000.1         96.452.6000.6           7         96.452.8000.1         96.452.8000.6           7         96.452.8000.1         96.452.8000.6           8         96.452.8000.1         96.452.000.6           8         96.452.8000.1         96.452.000.6           8         96.452.8000.1         96.452.000.6           8         96.452.8000.1         96.452.000.6           8         96.452.000.1         96.452.000.6           8         96.452.000.1         96.452.000.6           96.452.000.1         96.452.000.6         96.452.000.6           96.452.000.1         96.452.000.6         96.452.000.6           96.452.000.1         96.452.000.6         96.452.000.6           96.452.000.1         96				
Cable         Length m         Part No.         Part No.           1         96.452.1000.1         96.452.1000.6           2         96.452.2000.1         96.452.2000.6           PVC cable         3         96.452.2000.1         96.452.2000.6           H05VV-F         4         96.452.000.1         96.452.000.6           5         96.452.5000.1         96.452.6000.6           6         96.452.7000.1         96.452.6000.6           7         96.452.7000.1         96.452.7000.6           8         96.452.2000.1         96.452.000.6           7         96.452.000.1         96.452.000.6           8         96.452.000.1         96.452.000.6           7         96.452.000.1         96.452.000.6           8         96.452.000.1         96.452.000.6           2         96.452.003.1         96.452.003.6           2         96.452.003.1         96.452.003.6           3         96.452.003.1         96.452.003.6           2         96.452.003.1         96.452.003.6           5         96.452.003.1         96.452.003.6           6         96.452.003.1         96.452.003.6           7         96.452.003.1         96.452.003.6 <th></th> <th></th> <th></th> <th></th>				
Cable         Length m         Part No.         Part No.           1         96.452.1000.1         96.452.1000.6           2         96.452.2000.1         96.452.2000.6           PVC cable         3         96.452.3000.1         96.452.2000.6           H05VV-F         4         96.452.4000.1         96.452.5000.6           containing halogen         6         96.452.6000.1         96.452.5000.6           7         96.452.7000.1         96.452.7000.6         8           8         96.452.7000.1         96.452.7000.6         8           7         96.452.7000.1         96.452.7000.6         8           8         96.452.7000.1         96.452.8000.6         8           7         96.452.7000.1         96.452.8000.6         8           2         96.452.030.1         96.452.030.6         8           2         96.452.030.1         96.452.030.6         8           3         96.452.2030.1         96.452.2030.6         8           4         96.452.3030.1         96.452.2030.6         8           5         96.452.6030.1         96.452.0030.6         8           6         96.452.030.1         96.452.030.6         8           7			N = BU	📣 🧀 🔊 N = BU
Image:				
2         96.452.2000.1         96.452.2000.6           H05VV-F         3         96.452.3000.1         96.452.3000.6           containing halogen         5         96.452.4000.1         96.452.4000.6           6         96.452.6000.1         96.452.6000.6         6           7         96.452.6000.1         96.452.7000.6         8           8         96.452.000.1         96.452.7000.6         8           8         96.452.000.1         96.452.7000.6         8           7         96.452.1003.1         96.452.000.6         96.452.000.6           7         96.452.000.1         96.452.000.6         96.452.000.6           7         96.452.1030.1         96.452.000.6         96.452.000.6           8         96.452.000.1         96.452.000.6         96.452.000.6           8         96.452.000.1         96.452.000.6         96.452.000.6           8         96.452.000.1         96.452.000.6         96.452.000.6           96.452.000.1         96.452.000.1         96.452.000.6         96.452.000.6           96.452.000.1         96.452.000.1         96.452.000.6         96.452.000.6           7         96.452.000.1         96.452.000.6         96.452.0000.6           7	Cable	Length m	Part No.	Part No.
PVC cable         3         96.452.3000.1         96.452.3000.6           H05VV-F         4         96.452.4000.1         96.452.4000.6           5         96.452.6000.1         96.452.6000.6           6         96.452.7000.1         96.452.6000.6           7         96.452.7000.1         96.452.7000.6           8         96.452.1030.1         96.452.7000.6           8         96.452.2000.1         96.452.000.6           7         96.452.2030.1         96.452.000.6           7         96.452.003.1         96.452.003.6           8         96.452.003.1         96.452.003.6           2         96.452.003.1         96.452.003.6           3         96.452.003.1         96.452.003.6           3         96.452.603.1         96.452.003.6           5         96.452.603.1         96.452.603.6           6         96.452.003.1         96.452.003.6           7         96.452.003.1         96.452.803.6           7         96.452.003.1         96.452.003.6           7         96.452.003.1         96.452.8030.6           7         96.452.005.1         96.452.8030.6           6         96.452.005.1         96.452.8030.6		1	96.452.1000.1	96.452.1000.6
HOSVV-F         4         96.452.4000.1         96.452.4000.6           containing halogen         5         96.452.5000.1         96.452.5000.6           6         96.452.6000.1         96.452.6000.6           7         96.452.7000.1         96.452.7000.6           8         96.452.8000.1         96.452.8000.6           Cable         Length m         Part No.         Part No.           Cable         1         96.452.1030.1         96.452.1030.6           2         96.452.2030.1         96.452.030.6           3         96.452.2030.1         96.452.2030.6           3         96.452.3030.1         96.452.3030.6           4         96.452.6030.1         96.452.5030.6           5         96.452.6030.1         96.452.5030.6           6         96.452.7030.1         96.452.5030.6           7         96.452.7030.1         96.452.5030.6           6         96.452.7030.1         96.452.5030.6           7         96.452.7030.1         96.452.8030.6           7         96.452.7030.1         96.452.8030.6           7         96.452.7030.1         96.452.8030.6           7         96.452.2050.1         3           3         96.452.2050.1		2	96.452.2000.1	96.452.2000.6
5         96.452.5000.1         96.452.5000.6           6         96.452.6000.1         96.452.6000.6           7         96.452.7000.1         96.452.7000.6           8         96.452.8000.1         96.452.8000.6           Cable         Length m         Part No.         Part No.           1         96.452.1030.1         96.452.1030.6         2           2         96.452.2030.1         96.452.2030.6         3           8         96.452.3030.1         96.452.2030.6         3           96.452.3030.1         96.452.2030.6         3         96.452.3030.1         96.452.2030.6           Cable         1         96.452.0030.1         96.452.0030.6         3         96.452.0030.1         96.452.5030.6           Containing halogen         6         96.452.6030.1         96.452.5030.6         6         96.452.7030.1         96.452.7030.6           Cable         Length m         Part No.         1         96.452.7030.1         96.452.8030.6           7         96.452.1050.1         2         96.452.2050.1         3         96.452.8030.1         96.452.8030.6           Cable         Length m         Part No.         1         96.452.2050.1         3         96.452.2050.1         3	PVC cable	3	96.452.3000.1	96.452.3000.6
Containing halogen         6         96.452.6000.1         96.452.6000.6           7         96.452.7000.1         96.452.6000.6           7         96.452.8000.1         96.452.6000.6           8         96.452.8000.1         96.452.8000.6           Cable           Part No.           1         96.452.1030.1         96.452.1030.6           2         96.452.2030.1         96.452.2030.6           Rubber-sheathed cable           HO7RN-F         4         96.452.7030.1         96.452.2030.6           5         96.452.5030.1         96.452.6030.6         6           5         96.452.7030.1         96.452.6030.6         7           5         96.452.7030.1         96.452.6030.6         6           7         96.452.7030.1         96.452.6030.6         6           7         96.452.7030.1         96.452.6030.6         6           8         96.452.7030.1         96.452.8030.6         6           8         96.452.7030.1         96.452.8030.6         6           8         96.452.2050.1         2         96.452.050.1           8         96.452.050.1         1         96.452.8050.1           1	H05VV-F	4	96.452.4000.1	96.452.4000.6
T         96.452.7000.1         96.452.7000.6           7         96.452.7000.1         96.452.7000.6           8         96.452.8000.1         96.452.8000.6           Cable         Length m         Part No.           1         96.452.1030.1         96.452.1030.6           2         96.452.2030.1         96.452.2030.6           Rubber-sheathed cable         3         96.452.2030.1         96.452.2030.6           HO7RN-F         4         96.452.3030.1         96.452.3030.6           5         96.452.5030.1         96.452.6030.6           5         96.452.0030.1         96.452.6030.6           5         96.452.7030.1         96.452.6030.6           7         96.452.7030.1         96.452.7030.6           8         96.452.1050.1         96.452.8030.6           7         96.452.1050.1         96.452.8030.6           7         96.452.1050.1         2           2         96.452.1050.1         2           2         96.452.1050.1         2           2         96.452.2050.1         3           3         96.452.3050.1         6           4         96.452.050.1         5           5         96.452.6050.1		5	96.452.5000.1	96.452.5000.6
Image: Sector of the	containing halogen		96.452.6000.1	96.452.6000.6
Cable         Length m         Part No.         Part No.           1         96.452.1030.1         96.452.1030.6           2         96.452.2030.1         96.452.2030.6           3         96.452.3030.1         96.452.3030.6           4         96.452.6030.1         96.452.4030.6           5         96.452.5030.1         96.452.4030.6           5         96.452.5030.1         96.452.6030.6           6         96.452.6030.1         96.452.6030.6           7         96.452.7030.1         96.452.5030.6           6         96.452.0030.1         96.452.5030.6           7         96.452.0030.1         96.452.5030.6           8         96.452.0030.1         96.452.7030.6           8         96.452.0030.1         96.452.8030.6           Cable           Length m           1         96.452.1050.1           2         96.452.1050.1           2         96.452.2050.1           3         96.452.2050.1           3         96.452.0050.1           4         96.452.6050.1           5         96.452.6050.1           6         96.452.0050.1           7         96.452.7050.1		7	96.452.7000.1	96.452.7000.6
Image:		8	96.452.8000.1	96.452.8000.6
Image:				
2         96.452.2030.1         96.452.2030.6           3         96.452.3030.1         96.452.3030.6           4         96.452.4030.1         96.452.4030.6           5         96.452.6030.1         96.452.5030.6           6         96.452.6030.1         96.452.5030.6           7         96.452.6030.1         96.452.6030.6           7         96.452.7030.1         96.452.6030.6           7         96.452.7030.1         96.452.7030.6           8         96.452.8030.1         96.452.7030.6           8         96.452.1030.1         96.452.7030.6           8         96.452.1030.1         96.452.8030.6           7         96.452.1050.1         96.452.8030.6           2         96.452.2050.1         3           3         96.452.2050.1         3           4         96.452.2050.1         3           96.452.2050.1         3         96.452.2050.1           4         96.452.6050.1         3           96.452.6050.1         5         96.452.6050.1           6         96.452.6050.1         7           7         96.452.7050.1         7	Cable	Length m	Part No.	Part No.
Rubber-sheathed cable         3         96.452.3030.1         96.452.3030.6           HO7RN-F         4         96.452.4030.1         96.452.4030.6           5         96.452.5030.1         96.452.6030.6           5         96.452.6030.1         96.452.6030.6           7         96.452.7030.1         96.452.6030.6           8         96.452.8030.1         96.452.7030.6           8         96.452.8030.1         96.452.8030.6           7         96.452.1050.1         96.452.8030.6           Cable         Length m         Part No.           1         96.452.1050.1         2           2         96.452.2050.1         3           3         96.452.3050.1         3           4         96.452.3050.1         6           3         96.452.3050.1         3           96.452.5050.1         5         96.452.3050.1           6         96.452.6050.1         7           6         96.452.0050.1         7           96.452.7050.1         7         96.452.7050.1		1	96.452.1030.1	96.452.1030.6
HO7RN-F         4         96.452.4030.1         96.452.4030.6           containing halogen         5         96.452.5030.1         96.452.5030.6           containing halogen         6         96.452.6030.1         96.452.6030.6           7         96.452.7030.1         96.452.7030.6           8         96.452.8030.1         96.452.8030.6           Cable         Length m         Part No.           1         96.452.1050.1         2           2         96.452.2050.1         3           3         96.452.3050.1         4           4         96.452.3050.1         6           4         96.452.3050.1         1           96.452.5050.1         5         96.452.3050.1           anhanced version         5         96.452.5050.1           5         96.452.0505.1         7           6         96.452.050.1         7           7         96.452.7050.1         7			96.452.2030.1	96.452.2030.6
Length m         Part No.           1         96.452.5030.1         96.452.5030.6           7         96.452.6030.1         96.452.6030.6           7         96.452.7030.1         96.452.7030.6           8         96.452.8030.1         96.452.8030.6           Cable         Length m         Part No.           1         96.452.2050.1         96.452.8030.6           2         96.452.2050.1         2           3         96.452.2050.1         3           96.452.2050.1         3         96.452.3050.1           3         96.452.4050.1         5           96.452.5050.1         5         96.452.5050.1           6         96.452.6050.1         7           96.452.6050.1         7         96.452.7050.1	Rubber-sheathed cable	3	96.452.3030.1	96.452.3030.6
Containing halogen         6         96.452.6030.1         96.452.6030.6           7         96.452.7030.1         96.452.7030.6         96.452.7030.6           8         96.452.8030.1         96.452.8030.6           Cable           Length m         Part No.           1         96.452.1050.1         2           2         96.452.2050.1         3           3         96.452.2050.1         3           96.452.4050.1         5         96.452.4050.1           5         96.452.6050.1         6           6         96.452.6050.1         7           7         96.452.7050.1         7	H07RN-F	4	96.452.4030.1	96.452.4030.6
T         96.452.7030.1         96.452.7030.6           7         96.452.7030.1         96.452.7030.6           8         96.452.8030.1         96.452.8030.6           Cable         Length m         Part No.           1         96.452.1050.1         2           2         96.452.2050.1         3           3         96.452.3050.1         3           96.452.4050.1         5         96.452.5050.1           ahanced version         5         96.452.6050.1           6         96.452.5050.1         6           7         96.452.7050.1         7			96.452.5030.1	96.452.5030.6
Image: Second	containing halogen	-	96.452.6030.1	96.452.6030.6
Length m         Part No.           1         96.452.1050.1           2         96.452.2050.1           3         96.452.3050.1           4         96.452.4050.1           5         96.452.6050.1           5         96.452.5050.1           6         96.452.6050.1           7         96.452.7050.1		7	96.452.7030.1	96.452.7030.6
1         96.452.1050.1           2         96.452.2050.1           3         96.452.3050.1           4         96.452.4050.1           5         96.452.5050.1           6         96.452.6050.1           7         96.452.7050.1		8	96.452.8030.1	96.452.8030.6
1         96.452.1050.1           2         96.452.2050.1           3         96.452.3050.1           4         96.452.4050.1           5         96.452.5050.1           6         96.452.6050.1           7         96.452.7050.1				
2         96.452.2050.1           3         96.452.3050.1           4         96.452.4050.1           5         96.452.5050.1           6         96.452.6050.1           7         96.452.7050.1	Cable	Length m	Part No.	
Bubber-sheathed cable         3         96.452.3050.1           HO7RN-F         4         96.452.4050.1           enhanced version         5         96.452.5050.1           halogen-free         6         96.452.6050.1           7         96.452.7050.1		1	96.452.1050.1	
HO7RN-F         3         96.452.3050.1           enhanced version         4         96.452.4050.1           5         96.452.5050.1           halogen-free         6         96.452.6050.1           7         96.452.7050.1		2	96.452.2050.1	
anhanced version         4         96.452.4050.1           5         96.452.5050.1           6         96.452.6050.1           7         96.452.7050.1		3	96.452.3050.1	1
5         96.452.5050.1           nalogen-free         6         96.452.6050.1           7         96.452.7050.1		4	96.452.4050.1	
7 96.452.7050.1	emanced version	5	96.452.5050.1	
7 96.452.7050.1	halogen-free	6	96.452.6050.1	
8 96.452.8050.1	laiogen-nee	7	96.452.7050.1	
		8	96.452.8050.1	

onnection cables female – free end			250/400V black	250V turquoise
	Cable	Length m	Part No.	Part No.
		1	96.452.1003.1	96.452.1003.6
		2	96.452.2003.1	96.452.2003.6
	PVC cable	3	96.452.3003.1	96.452.3003.6
	H05VV-F	4	96.452.4003.1	96.452.4003.6
		5	96.452.5003.1	96.452.5003.6
	containing halogen	6	96.452.6003.1	96.452.6003.6
		7	96.452.7003.1	96.452.7003.6
		8	96.452.8003.1	96.452.8003.6
	Cable	Length m	Part No.	Part No.
		1	96.452.1033.1	96.452.1033.6
		2	96.452.2033.1	96.452.2033.6
	Rubber-sheathed cable	3	96.452.3033.1	96.452.3033.6
	H07RN-F	4	96.452.4033.1	96.452.4033.6
		5	96.452.5033.1	96.452.5033.6
	containing halogen	6	96.452.6033.1	96.452.6033.6
		7	96.452.7033.1	96.452.7033.6
		8	96.452.8033.1	96.452.8033.6
	Cable	Length m	Part No.	]
		1	96.452.1053.1	
	Rubber-sheathed cable	2	96.452.2053.1	
	Hubber-sheathed cable	3	96.452.3053.1	
	enhanced version	4	96.452.4053.1	
	ennanceu version	5	96.452.5053.1	
	halogen-free	6	96.452.6053.1	
	halogen-nee	7	96.452.7053.1	
		8	96.452.8053.1	

#### Other cable lengths, other codings upon request

## Cable assemblies Cable 5 x 1.5 mm<sup>2</sup>; 16 A

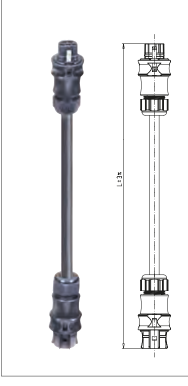
<b>Connection cables</b> male – free end			250/400V black	250V turquoise @ = GNYE N = BU D1 = GY D1 = GY D2 = BK
-	Cable	Length m	Part No.	Part No.
		1	96.452.1004.1	96.452.1004.6
		2	96.452.2004.1	96.452.2004.6
	PVC cable	3	96.452.3004.1	96.452.3004.6
	H05VV-F	4	96.452.4004.1	96.452.4004.6
		5	96.452.5004.1	96.452.5004.6
	containing halogen	6	96.452.6004.1	96.452.6004.6
		7	96.452.7004.1	96.452.7004.6
		8	96.452.8004.1	96.452.8004.6
	Cable	Length m	Part No.	Part No.
		1	96.452.1034.1	96.452.1034.6
		2	96.452.2034.1	96.452.2034.6
	Rubber-sheathed cable	3	96.452.3034.1	96.452.3034.6
	H07RN-F	4	96.452.4034.1	96.452.4034.6
		5	96.452.5034.1	96.452.5034.6
a a a a a a a a a a a a a a a a a a a	containing halogen	6	96.452.6034.1	96.452.6034.6
		7	96.452.7034.1	96.452.7034.6
		8	96.452.8034.1	96.452.8034.6
	Cable	Length m	Part No.	
		1	96.452.1054.1	
		2	96.452.2054.1	
	Rubber-sheathed cable	3	96.452.3054.1	
	H07RN-F	4	96.452.4054.1	
	enhanced version	5	96.452.5054.1	
	hologon frog	6	96.452.6054.1	
	halogen-free	7	96.452.7054.1	
		8	96.452.8054.1	

RST® CLASSIC

### **Cable assemblies** Cable 5 x 2.5 mm<sup>2</sup>; 20 A

Rated values		Pull relief	with gland nut
Wire ends (open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length (open cable end)	35 mm	Color cable	black
Wire strip length (open cable end)	9 mm	Color handle shell	black

#### Connection cables female - male



		250/400V black	250V turquoise
		() = GN/YE N = BU 1 = BN 2 = BK 3 = GY	
Cable	Length m	Part No.	Part No.
	1	96.453.1000.1	96.453.1000.6
	2	96.453.2000.1	96.453.2000.6
PVC cable	3	96.453.3000.1	96.453.3000.6
H05VV-F	4	96.453.4000.1	96.453.4000.6
	5	96.453.5000.1	96.453.5000.6
containing halogen	6	96.453.6000.1	96.453.6000.6
	7	96.453.7000.1	96.453.7000.6
	8	96.453.8000.1	96.453.8000.6
Cable	Length m	Part No.	Part No.
	1	96.453.1030.1	96.453.1030.6
	2	96.453.2030.1	96.453.2030.6
Rubber-sheathed cable	3	96.453.3030.1	96.453.3030.6
H07RN-F	4	96.453.4030.1	96.453.4030.6
	5	96.453.5030.1	96.453.5030.6
containing halogen	6	96.453.6030.1	96.453.6030.6
	7	96.453.7030.1	96.453.7030.6
	8	96.453.8030.1	96.453.8030.6
Cable	Length m	Part No.	
	1	96.453.1050.1	
	2	96.453.2050.1	
Rubber-sheathed cable	3	96.453.3050.1	
H07RN-F	4	96.453.4050.1	
enhanced version	5	96.453.5050.1	
	6	96.453.6050.1	
halagan frag			
halogen-free	7	96.453.7050.1	

96.453.7053.1 96.453.8053.1

7 8

	Cable	Length m	() = GN/YE N = BU 2 = BK 3 = GY	() = GN/YE N = BU L = BN D1 = GY D2 = BK
	Cable	Length m	D IN	
			Part No.	Part No.
		1	96.453.1003.1	96.453.1003.6
		2	96.453.2003.1	96.453.2003.6
	PVC cable	3	96.453.3003.1	96.453.3003.6
	H05VV-F	4	96.453.4003.1	96.453.4003.6
		5	96.453.5003.1	96.453.5003.6
	containing halogen	6	96.453.6003.1	96.453.6003.6
		7	96.453.7003.1	96.453.7003.6
		8	96.453.8003.1	96.453.8003.6
	Cable	Length m	Part No.	Part No.
		1	96.453.1033.1	96.453.1033.6
		2	96.453.2033.1	96.453.2033.6
	Rubber-sheathed cable	3	96.453.3033.1	96.453.3033.6
	H07RN-F	4	96.453.4033.1	96.453.4033.6
		5	96.453.5033.1	96.453.5033.6
24	containing halogen	6	96.453.6033.1	96.453.6033.6
		7	96.453.7033.1	96.453.7033.6
		8	96.453.8033.1	96.453.8033.6
	Cable	Length m	Part No.	
		1	96,453,1053,1	
		2	96.453.2053.1	
	Rubber-sheathed cable	3	96.453.3053.1	
	H07RN-F	4	96.453.4053.1	
	enhanced version	5	96.453.5053.1	
	halogen-free	6	96.453.6053.1	

#### Other cable lengths, other codings upon request

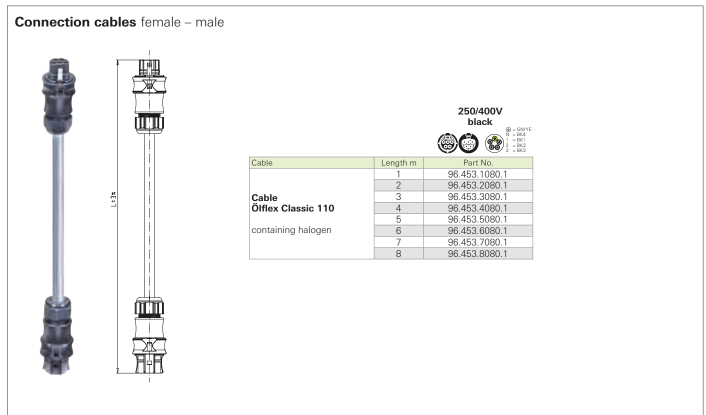
## Cable assemblies Cable 5 x 2.5 mm<sup>2</sup>; 20 A

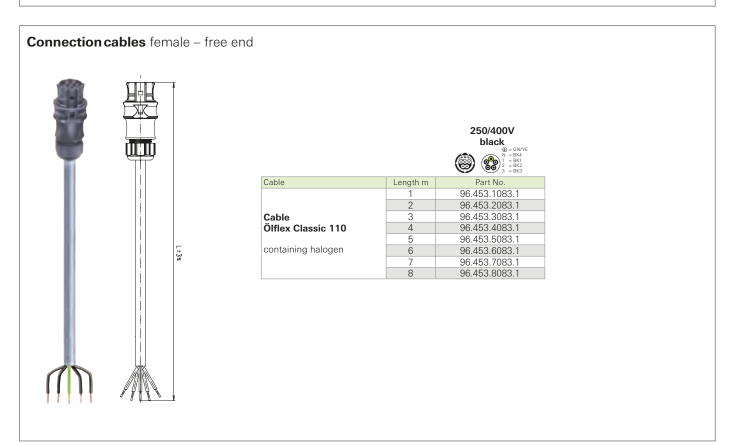
nection cables male –	ree enu		250/400V black	250V turquoise
			() = GN/YE N = BU 1 = BN 2 = BK 3 = GY	<ul> <li>● = GN/YE</li> <li>N = BU</li> <li>L = BN</li> <li>D2 = BK</li> </ul>
	Cable	Length m	Part No.	Part No.
nan A		1	96.453.1004.1	96.453.1004.6
		2	96.453.2004.1	96.453.2004.6
	PVC cable	3	96.453.3004.1	96.453.3004.6
	H05VV-F	4	96.453.4004.1	96.453.4004.6
		5	96.453.5004.1	96.453.5004.6
	containing halogen	6	96.453.6004.1	96.453.6004.6
		7	96.453.7004.1	96.453.7004.6
		8	96.453.8004.1	96.453.8004.6
	Cable	Length m	Part No.	Part No.
		1	96.453.1034.1	96.453.1034.6
		2	96.453.2034.1	96.453.2034.6
	Rubber-sheathed cable	3	96.453.3034.1	96.453.3034.6
	H07RN-F	4	96.453.4034.1	96.453.4034.6
		5	96.453.5034.1	96.453.5034.6
ш ж	containing halogen	6	96.453.6034.1	96.453.6034.6
		7	96.453.7034.1	96.453.7034.6
		8	96.453.8034.1	96.453.8034.6
	Cable	Length m	Part No.	
		1	96.453.1054.1	
		2	96.453.2054.1	
	Rubber-sheathed cable	3	96.453.3054.1	
	H07RN-F	4	96.453.4054.1	
	enhanced version	5	96.453.5054.1	
	halogen-free	6	96.453.6054.1	
	laiogen-nee	7	96.453.7054.1	
		8	96.453.8054.1	

RST® CLASSIC

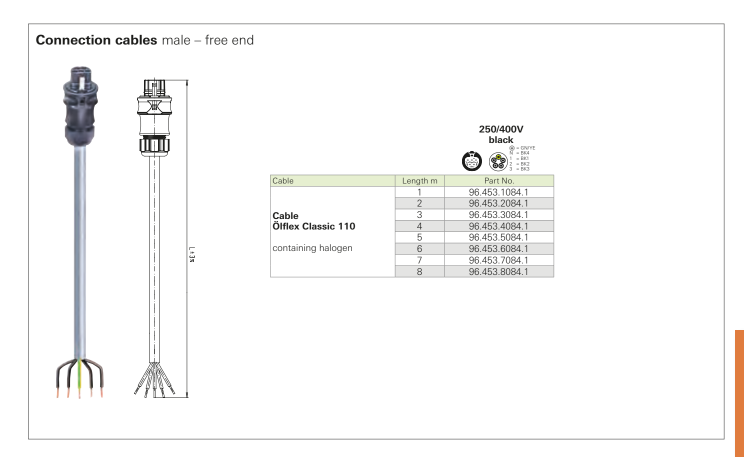
## Cable assemblies Cable 5 x 2.5 mm<sup>2</sup>; 20 A (Power 5-pole)

Rated values		Pull relief	with gland nut
Wire ends (open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length (open cable end)	35 mm	Color cable	gray
Wire strip length (open cable end)	9 mm	Color handle shell	black





## **Cable assemblies** Cable 5 x 2.5 mm<sup>2</sup>; 20 A (Power 5-pole)



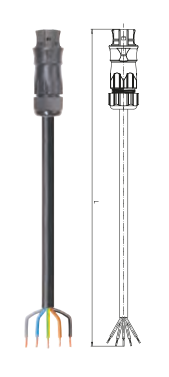
## Cable assemblies Cable 5 x 4.0 mm<sup>2</sup>; 20 A

Rated values			Pull relief	with gland nut
Wire ends	(open cable end)	ultrason. welded	Interlock	integrated
Sheath strip length	(open cable end)	35 mm	Color cable	black
Wire strip length	(open cable end)	9 mm	Color handle shell	black

#### Connection cables female - male

			250/400V black	250V turquoise ⊛ = GN/YI
				N = BU L = BN D1 = GY D2 = BK
	Cable	Length m	Part No.	Part No.
		1	96.454.1000.1	96.454.1000.6
		2	96.454.2000.1	96.454.2000.6
	PVC cable	3	96.454.3000.1	96.454.3000.6
	H05VV-F	4	96.454.4000.1	96.454.4000.6
		5	96.454.5000.1	96.454.5000.6
	containing halogen	6	96.454.6000.1	96.454.6000.6
		7	96.454.7000.1	96.454.7000.6
		8	96.454.8000.1	96.454.8000.6
	Cable	Length m	Part No.	Part No.
		1	96,454,1030,1	96,454,1030,6
		2	96.454.2030.1	96.454.2030.6
	Rubber-sheathed cable	3	96.454.3030.1	96.454.3030.6
	H07RN-F	4	96.454.4030.1	96.454.4030.6
l pupu		5	96.454.5030.1	96.454.5030.6
	containing halogen	6	96.454.6030.1	96,454,6030,6
		7	96.454.7030.1	96.454.7030.6
		8	96.454.8030.1	96,454,8030,6

#### $\label{eq:connection} \textbf{Connection cables} \ \textbf{female} - \textbf{free end}$



		250/400V black @ = GN/YE N = BU 2 = BK 2 = K 3 = GY	250V turquoise @ = GNYE N = BU D = GY D = GY
Cable	Length m	Part No.	Part No.
	1	96.454.1003.1	96.454.1003.6
	2	96.454.2003.1	96.454.2003.6
PVC cable	3	96.454.3003.1	96.454.3003.6
H05VV-F	4	96.454.4003.1	96.454.4003.6
	5	96.454.5003.1	96.454.5003.6
containing halogen	6	96.454.6003.1	96.454.6003.6
0 0	7	96.454.7003.1	96.454.7003.6
	8	96.454.8003.1	96.454.8003.6
Cable	Length m	Part No.	Part No.
	1	96.454.1033.1	96.454.1033.6
	2	96.454.2033.1	96.454.2033.6
Rubber-sheathed cable	3	96.454.3033.1	96.454.3033.6
H07RN-F	4	96.454.4033.1	96.454.4033.6
	5	96.454.5033.1	96.454.5033.6
containing halogen	6	96.454.6033.1	96.454.6033.6
	7	96.454.7033.1	96.454.7033.6
	8	96.454.8033.1	96,454,8033,6

## Cable assemblies Cable 5 x 4.0 mm<sup>2</sup>; 20 A

1				
			250/400V black	250V turguoise
			⊕ = GN/YE N = BU	turquoise
	Cable	Length m	Part No.	Part No.
		1	96.454.1004.1	96.454.1004.6
		2	96.454.2004.1	96.454.2004.6
	PVC cable	3	96.454.3004.1	96.454.3004.6
	H05VV-F	4	96.454.4004.1	96.454.4004.6
		5	96.454.5004.1	96.454.5004.6
– İ	containing halogen	6	96.454.6004.1	96.454.6004.6
		7	96.454.7004.1	96.454.7004.6
		8	96.454.8004.1	96.454.8004.6
	Cable	Longth av	Dent Ne	Dest Ne
	Cable	Length m	Part No.	Part No.
		1	96.454.1034.1	96.454.1034.6
		2	96.454.2034.1	96.454.2034.6
	Rubber-sheathed cable	3	96.454.3034.1	96.454.3034.6
	H07RN-F	4	96.454.4034.1	96.454.4034.6
	containing halogen	5	96.454.5034.1	96.454.5034.6
	containing halogen	6	96.454.6034.1	96.454.6034.6
		7	96.454.7034.1	96.454.7034.6
		8	96.454.8034.1	96.454.8034.6

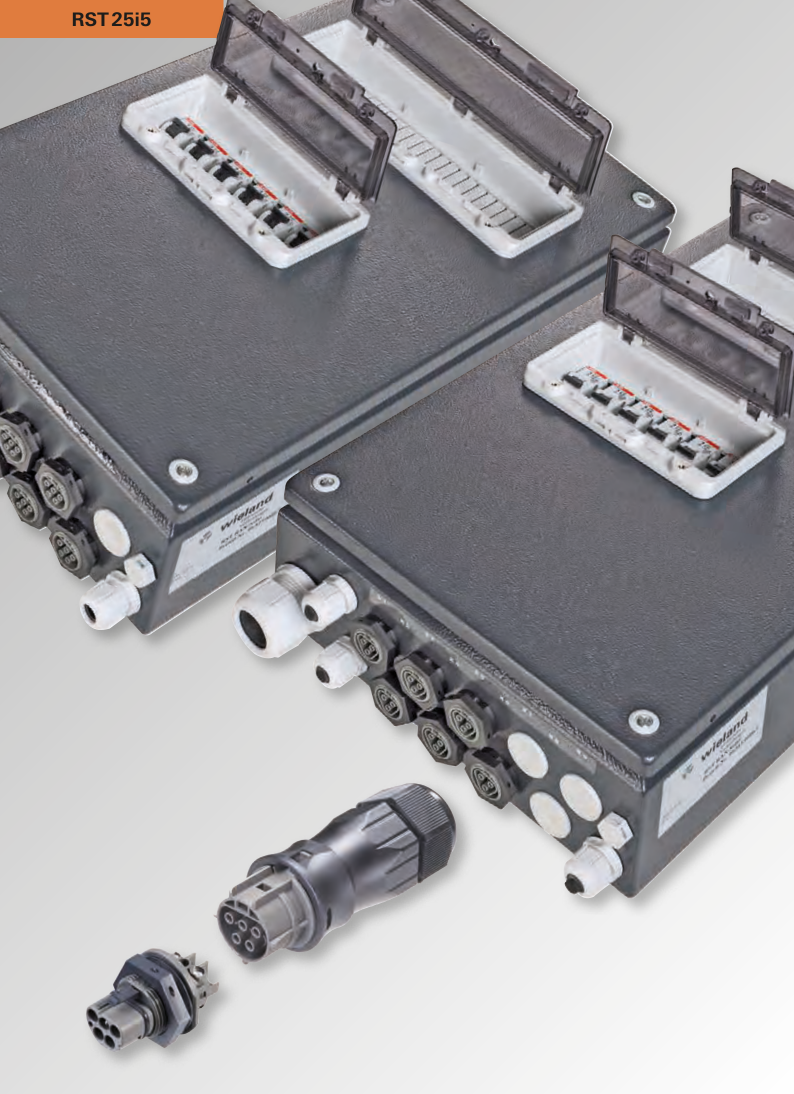
## **Distribution units**

RST compact dis	stribution unit	3 outputs routing 230/400V, 20A	RST 20i5 Coding	g Color black	
Dimensions	104 x 162 x 57.2 mm	Mounting option	Yes		
Pre-wired with	2.5 mm <sup>2</sup>				
				_	
		Color	Input	Outputs	Part No.
		light grey	1	3	upon request
	Circuit diagram	■ black		3	96.050.0153.1
50	5 <b>—</b> 5 <b>—</b>	-C 5 -C 5			
RST multiple dis	tribution unit	Fitted as required with	M25 device con	nector 2- up to	5-pole
Dimensions	104 x 162 x 96 mm	Fuse	6.3 or 10A can b		
		1 435	0.0 OF TOA Call D	e integrateu	
Pre-wired with	2.5 mm <sup>2</sup>				
		Color	Input	Outputs	Part No.

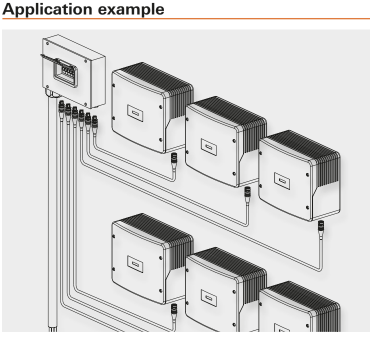


Color	Input	Outputs	Part No.
■ black	1	7	upon request
black	1	5	96.050.2153.1

**RST 20i5** 



## Solar applications up to 32 A for single-phase supply with three-phase power monitoring or three-phase supply



### General

The system has been specially adapted to the requirements of solar technology.

The connectors can be loaded with max. 32 A and are used for singlephase supply with power monitoring or three-phase supply.

Special distribution boxes are used to bundle the electrical power of up to 6 inverters and thus complete the system.

These connectors have their own mechanical coding. This means that only associated pairs of male and female can be connected with the correct polarity. This ensures a clear separation from the connectors of the other product series.

## **Features:**

- Fast mounting through easy handling
- UV-resistant
- Rated current up to 32 A (at 6.0 mm<sup>2</sup>)
- Cross-sections up to 6 mm<sup>2</sup>
- Degree of protection IP66/68 (3m; 2h) /69



#### Coding

For daily updates http://eshop.wiela	visit the website at			Application	250/400V
	tions and other technical infor	mation can be found		Mechanical coding	L, N, ), 1, 2
Name	Description	Connection style	Strain relief housing	Connection points per pole	concrete gray
Connector	1 x cable entry	Screw	yes	1	$\checkmark$
Distribution units	Distribution box RST RAN Solar Distribution box RST Solar				$\overline{\checkmark}$
Device connectors	M25 device connector, Standard				$\checkmark$
Cable assemblies	Connection cable Male – Free end Connection cable Female – Free end	pre- assembled pre- assembled	pre- assembled pre- assembled	pre- assembled pre- assembled	
	Extension cable Male – Female	pre- assembled	pre- assembled	pre- assembled	$\checkmark$



## **Connectors,** straight for cables Ø 10 – 14 mm and 13 – 18 mm

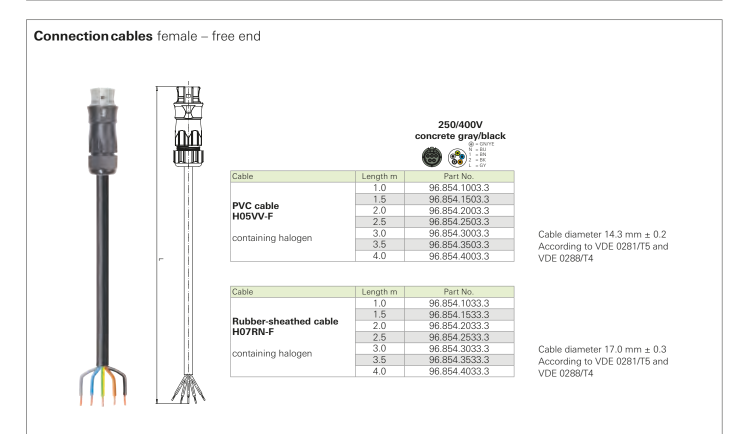


# M25 device connector straight, standard

Female connector With sealing option For spacer rings for unlocking the device connector, see Accessories.	or white ise Verdrehsicherung optional protection against tristing trax.=8mm	with screw connection           Wire         mm²           solid         up to 4.0           fine-stranded         up to 6.0	W25x1,5 U15 U16 SN51	SW24
250/400V	L, N, (), 1, 2	96.051.5054.3 99.577.0000.7	4 mm² 6 mm²	
Male connector With sealing option	vahlveise Verdrehsicherung optional protection against twisting tmox.=8mm		-5102 - 10.15 (C)	95 67 10 10 10 10 10 10 10 10 10 10
	\$ 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	with screw connection           Wire         mm²           solid         up to 4.0           fine-stranded         up to 6.0	without ferrules	
250/400V	L, N, ⊕, 1, 2 concrete gray/ black	96.052.5054.3 99.578.0000.7	4 mm² 6 mm²	

### Cable assemblies Cable 5 x 4.0 mm<sup>2</sup>; 25 A

Rated values				Pull relief	with gland nut
Wire ends	(open cable end)	ultrason. welde	d	Interlock	integrated
Sheath strip length	(open cable end)	35 mm		Color cable	black
Wire strip length	(open cable end)	9 mm		Color handle shell	black
Connection (	cables female –	male			
Ĩ				250/400V concrete gray/black ⊛= GN/YE	
				N = BU 1 = BN 2 = BK L = GY	
		Cable	Length m	Part No.	
			1.0	96.854.1000.3	
		PVC cable	2.0	96.854.1500.3 96.854.2000.3	
		H05VV-F	2.0	96.854.2500.3	
			3.0	96.854.3000.3	
		containing halogen	3.5	96.854.3500.3	
			4.0	96.854.4000.3	
		Cable	Length m	Part No.	
			1.0	96.854.1030.3	
		Rubber-sheathed cable	1.5	96.854.1530.3	
		H07RN-F	2.0	96.854.2030.3	
ALC: NO.			2.5	96.854.2530.3	
		containing halogen	3.0	96.854.3030.3	
100		° °	3.5	96.854.3530.3	
00			4.0	96.854.4030.3	



## Cable assemblies Cable 5 x 4.0 mm<sup>2</sup>; 25 A

			250/400V	
			concrete gray/black	
			(⊕ = GN/YE N = BU 1 = BN 2 = BK 1 = GY	
	Cable	Length m	Part No.	
		1.0	96.854.1004.3	
	PVC cable	1.5	96.854.1504.3	
	H05VV-F	2.0	96.854.2004.3	
	HUSVV-F	2.5	96.854.2504.3	
	containing halogen	3.0	96.854.3004.3	Cable diameter 14.3 mm $\pm$ 0.2
	containing halogen	3.5	96.854.3504.3	According to VDE 0281/T5 and
-		4.0	96.854.4004.3	VDE 0288/T4
	Cable	Length m	Part No.	
		1.0	96.854.1034.3	
	Rubber-sheathed cable	1.5	96.854.1534.3	
	H07RN-F	2.0	96.854.2034.3	
		2.5	96.854.2534.3	
	containing halogen	3.0	96.854.3034.3	Cable diameter 17.0 mm $\pm$ 0.3
		3.5	96.854.3534.3	According to VDE 0281/T5 and
		4.0	96.854.4034.3	VDE 0288/T4



## The new RST20i6 and i7 More poles for greater demands

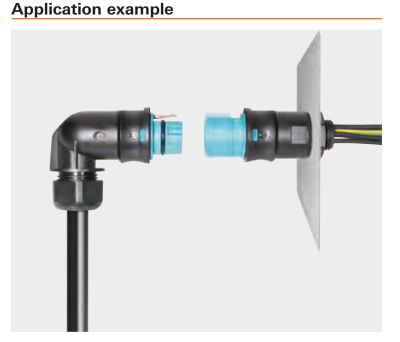
Following the current trend, Wieland Electric continues to expand its **RST**<sup>®</sup> product range, presenting a 6- and 7-pole variant for the first time.

RST® CLASSIC

A total of three codings ensure both mechanical and color differentiation of the various circuits. To increase safety, a distinction is also drawn between applications with and without protective earth. The compact connectors with key data 250/400V; 600V UL/CSA, 20A, IP 66/68 (3m; 2h)/69 offer high modularity and adaptability to the requirements of the application. Connectors are available in straight or angled versions, as well as for all common cable diameters. The range even includes connectors with 2 cable inputs for through-wiring. Both screw and crimp fittings are offered as the connection system.

As an interface to electrical devices, the system offers straight and angled adapters for all standard housing bores (for M16, M20, M25). All devices can therefore easily to converted to RST without changing tools.

# Combination of one-phase systems (network) with signals and emergency light



#### General

Multi-functionality requires a higher number of poles.

The system components, rated for up to 20 A, can accommodate cables of up to a maximum 2.5 mm<sup>2</sup> and are available with screw or crimp fittings. The 6-pole variant is designed specifically for dimming emergency lights.

Different codings within the RST series allow a mechanical and visual separation from other circuits.

### Coding

For daily updates vis http://eshop.wieland				Application	250/400V
	ns and other technical information c	Mechanical coding	L, N, 🕁, 1, 2, Ls		
Name	Description	Connection system	Strain-relief housing	Connection points per pole	turquoise
Connector	1x cable guide	Screw Crimp	yes	1	$\checkmark$
Connector	2x cable guide	Screw Crimp fitting	yes	1	$\checkmark$
Distributors	RST compact splitter/ multi-splitter				on request
Distributors	Individual distribution box				on request
	Device connector M16, modular, straight			1	$\checkmark$
	Device connector M16, modular, 7° angled			1	$\checkmark$
	Device connector M25, standard			1	
Device connectors	Device connector M25, modular, straight			1	$\checkmark$
	Device connector M20, modular, straight			1	$\checkmark$
	Device connector M20, modular, angled			1	$\checkmark$
	Device connector M25, modular, angled			1	$\checkmark$
	Device connector cable Male – free end	pre-assembled	pre-assembled	pre-assembled	on request
Cable assemblies	Connection cable Female – free end	pre-assembled	pre-assembled	pre-assembled	on request
	Extension cable Male – female	pre-assembled	pre-assembled	pre-assembled	on request

## **Connector,** straight For cables Ø 6 - 10 mm and 10 - 14 mm

Female connected						
						SW27
Unmounted with screwed	-					
With or without contact s						
Crimp contacts separate, Accessories. For stripping lengths, refer to Technical Specifications.			Ø 34,6			ca. 84
			With screw connection		With crimp connection	I
			Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>
			Rigid		Fine stranded	0.75-2.5
			Fine stranded	0.2 - 2.5		
			Stranded Cables with 2.5 mm <sup>2</sup> only without	ut forrulos		
			Cables with 2.5 min only without			
Application Coding	Ø cable mm	Color	Part No.	Part No.	Part No.	Part No.
			Without contact seal	With contact seal 1)	Without contact seal	With contact seal 1)
	6 - 10		96.061.4053.6	9L.061.4053.6	96.161.0053.6	9L.161.0053.6
250/400V ( L, N, € 1, 2, Ls	10 - 14	turquoise	96.061.4153.6	9L.061.4153.6	96.161.0153.6	9L.161.0153.6
Male connector Unmounted with screwed With or without contact s Crimp contacts separate, For stripping lengths, refe	eal. Accessories.		Ø 34,6			SW27 08 09
Unmounted with screwed With or without contact s Crimp contacts separate,	eal. Accessories.		With screw connection		With crimp connection	
Unmounted with screwed With or without contact s Crimp contacts separate,	eal. Accessories.		With screw connection		Cables	mm <sup>2</sup>
Unmounted with screwed With or without contact s Crimp contacts separate,	eal. Accessories.		With screw connection	mm <sup>2</sup> 0.2 - 2.5		
Unmounted with screwed With or without contact s Crimp contacts separate, For stripping lengths, refe	eal. Accessories. r to Technical Spec	cifications.	With screw connection Cables Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only without	mm <sup>2</sup> 0.2 - 2.5 ut ferrules	Cables Fine stranded	mm <sup>2</sup> 0.75-2.5
Unmounted with screwed With or without contact s Crimp contacts separate,	eal. Accessories.		With screw connection Cables Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only without Part No.	mm <sup>2</sup> 0.2 - 2.5 ut ferrules Part No.	Cables Fine stranded Part No.	mm <sup>2</sup> 0.75-2.5
Unmounted with screwed With or without contact s Crimp contacts separate, For stripping lengths, refe	eal. Accessories. r to Technical Spec	cifications.	With screw connection Cables Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only without	mm <sup>2</sup> 0.2 - 2.5 ut ferrules	Cables Fine stranded	mm <sup>2</sup> 0.75-2.5
Unmounted with screwed With or without contact s Crimp contacts separate, For stripping lengths, refe	eal. Accessories. r to Technical Spec	cifications.	With screw connection Cables Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only without Part No.	mm <sup>2</sup> 0.2 - 2.5 ut ferrules Part No.	Cables Fine stranded Part No.	mm <sup>2</sup> 0.75-2.5

## **Connector,** angled 90° For cables Ø 6 - 10 mm and 10 - 14 mm

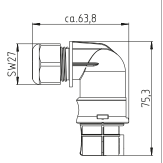
#### **Female connector**

Unmounted with screwed cable gland, 90° angle. With or without contact seal. Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.







				With screw connection		With crimp connection		
				Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>	
				Rigid		Fine stranded	0.75-2.5	
				Fine stranded	0.2 - 2.5			
				Stranded				
				Cables with 2.5 mm <sup>2</sup> only witho	ut ferrules			
Application	Coding	Ø cable mm	Color	Part No.	Part No.	Part No.	Part No.	
				Without contact seal	With contact seal 1)	Without contact seal	With contact seal 1)	
250/400V	L, N, ⊕, 1, 2, Ls	6 - 10	turquoise	96.063.4053.6	9L.063.4053.6	96.161.0053.6	9L.163.0053.6	
250/4000	1, 2, Ls	10 - 14	turquoise	96.063.4153.6	9L.063.4153.6	96.163.0153.6	9L.163.0153.6	

#### Male connector

Unmounted with screwed cable gland and lock. With or without contact seal.

Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.



					With screw connection		With crimp connection		
					Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>	
					Rigid		Fine stranded	0.75-2.5	
					Fine stranded	0.2 - 2.5			
					Stranded				
					Cables with 2.5 mm <sup>2</sup> only without	ut ferrules			
Application	Coding		Ø cable mm	Color	Part No.	Part No.	Part No.	Part No.	
					Without contact seal	With contact seal <sup>1)</sup>	Without contact seal	With contact seal <sup>1)</sup>	
250/400V		L. N. 🕀.	6 - 10	turqueiee	96.064.4053.6	on request	96.164.0053.6	on request	
250/4000		L, N, 🕘, 1, 2, Ls	10 - 14	turquoise	96.064.4153.6	on request	96.164.0153.6	on request	

## **Connector,** straight For cables Ø 13 - 18 mm

Female connec	tor					SW33
Unmounted with screw	ed cable gland.					
With or without contact	seal.		Ø 35,4			
Crimp contacts separate	e, Accessories.					
For stripping lengths, re Specifications.	fer to Technical			A CONTRACT		Callo
			With screw connection	1	With crimp connection	ı
			Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>
			Rigid		Fine stranded	0.75-2.5
			Fine stranded	0.2 - 2.5		
			Stranded Cables with 2.5 mm <sup>2</sup> only witho	ut forrulos		
			Cables with 2.5 min only with			
Application Coding	Ø cable mm	Color	Part No.	Part No.	Part No.	Part No.
			Without contact seal	With contact seal 1)	Without contact seal	With contact seal 1)
250/400V	⊕, 13 - 18	turquoise	96.061.4553.6	9L.061.4553.6	96.161.0553.6	9L.161.0553.6
Male connector	r					
Unmounted with screw	ed cable gland and l	ock.				
With or without contact	seal.					
Crimp contacts separate	e, Accessories.		Ø 35,4			
	fer to Technical Spe	cifications.				

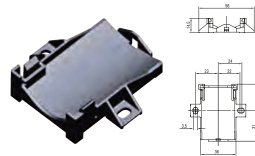
			With screw connection		With crimp connection	
			Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>
			Rigid		Fine stranded	0.75-2.5
			Fine stranded	0.2 - 2.5		
			Stranded			
			Cables with 2.5 mm <sup>2</sup> only without	t ferrules		
Application Coding	Ø cable mm	Color	Part No.	Part No.	Part No.	Part No.
			Without contact seal	With contact seal <sup>1)</sup>	Without contact seal	With contact seal <sup>1)</sup>
250/400V , L, N, ⊕, 1, 2, Ls	13 - 18	turquoise	96.062.4553.6	on request	96.162.0553.6	on request

## Connector with double connection, straight

For cables Ø 6 - 10 mm and 10 - 14 mm

Female connector						SW27
Unmounted with screwed cable g With or without contact seal.	land.		Ø 38			
For stripping lengths, refer to Tech Specifications.	nnical					ca.99
			With screw connection	mm <sup>2</sup>	1	
			Rigid Fine stranded Stranded	0.2 - 1.5 (without ferrules)		
Application Coding Ø	) cable mm	Color	Part No.	Part No.		
Application Coding		Color	Without contact seal	With contact seal <sup>1)</sup>		
250/400V € L, N, ⊕, 1, 2, Ls	6 - 10 10 - 14	turquoise	96.061.4253.6 96.061.4353.6	on request on request		

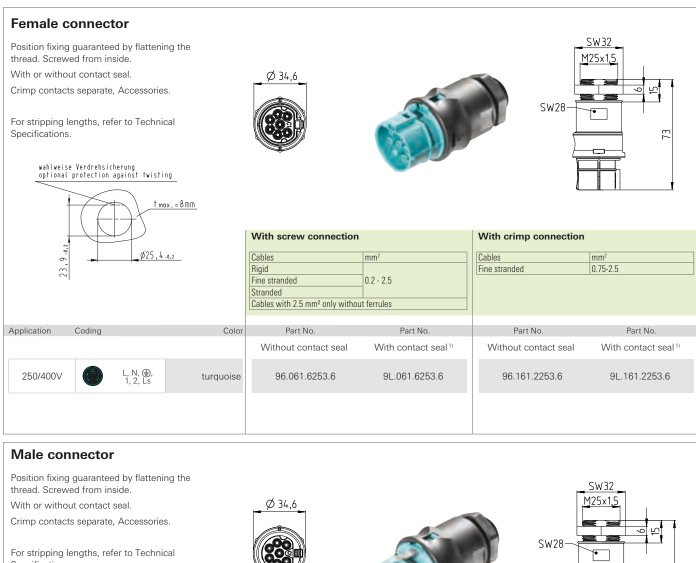
#### Mounting plate for splitter connectors



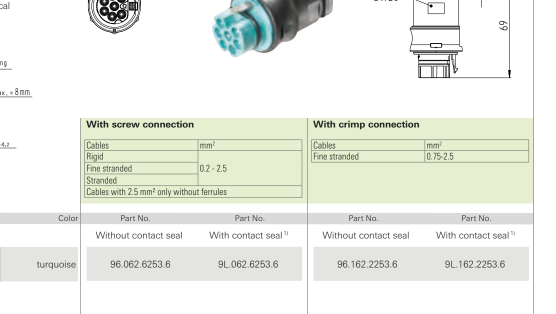


Part No. 01.006.1553.0 01.006.1553.1

## Device connector M25 straight, modular



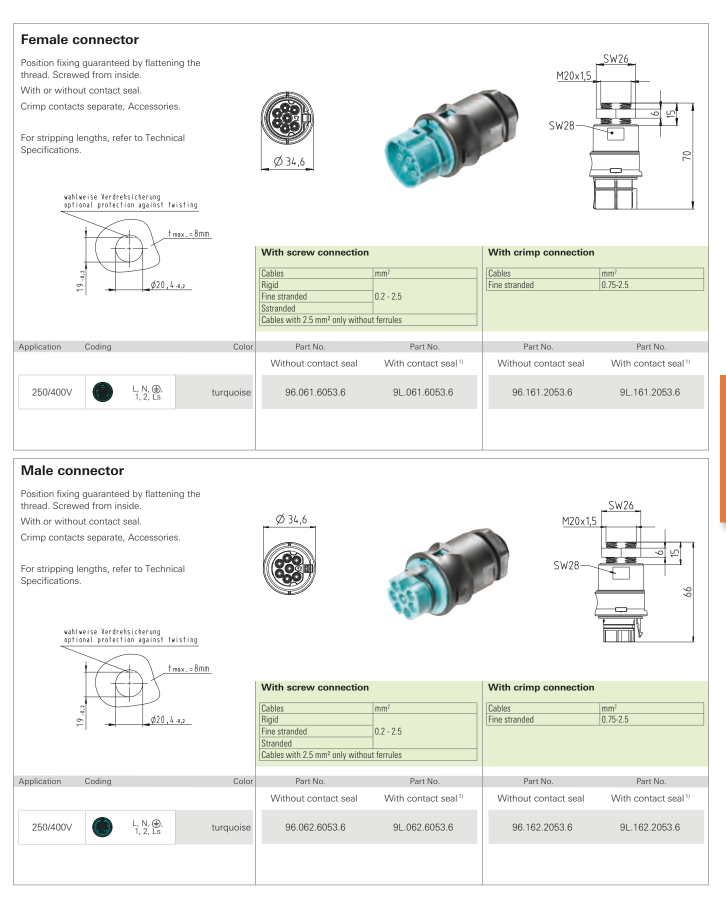
> L, N, 🛃, 1, 2, Ls



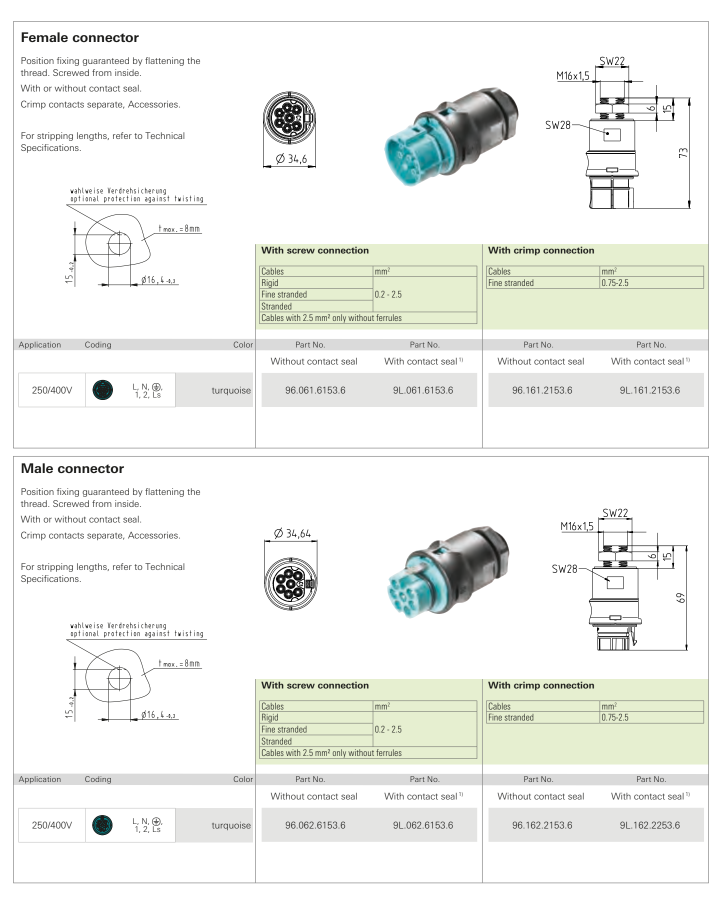
<sup>1)</sup> When using connectors with contact sealing, use only one connector with contact sealing – either male or female connector

250/400V

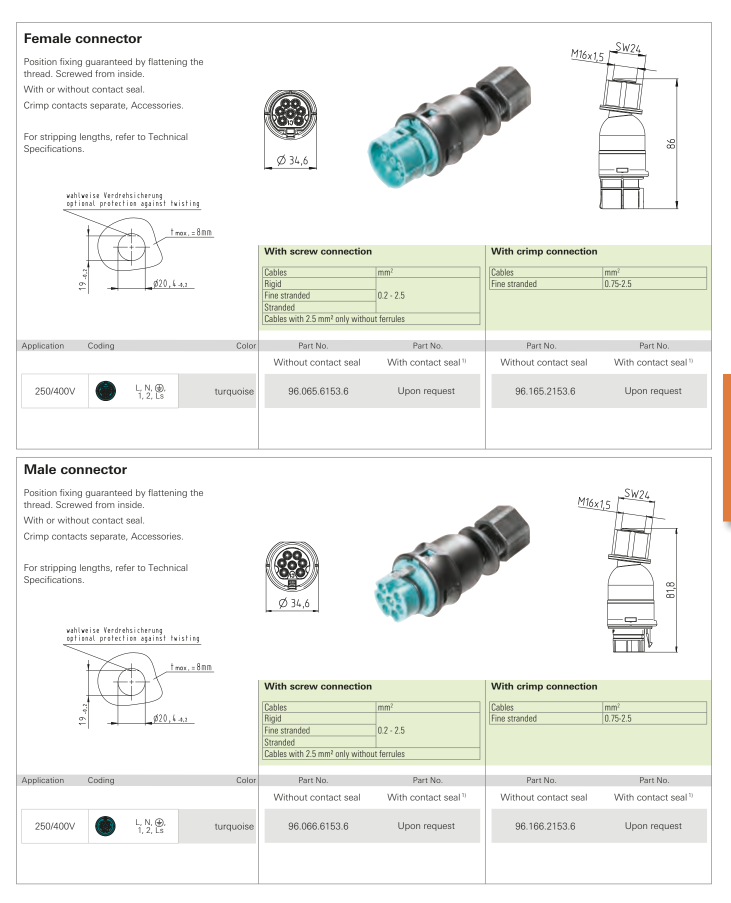
## Device connector M20 straight, modular



## Device connector M16 straight, modular



## Device connector M16 angled 7°, modular

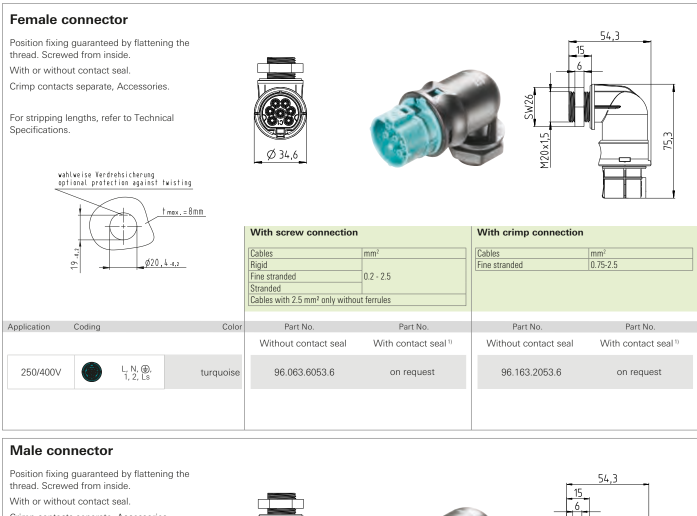


<sup>1)</sup> When using connectors with contact sealing, use only one connector with contact sealing – either male or female connector

**RST®** CLASSIC

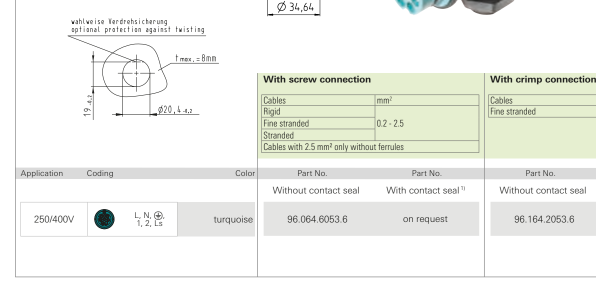
## Device connector M20

## angled 90°, modular



Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.



onnection

mm

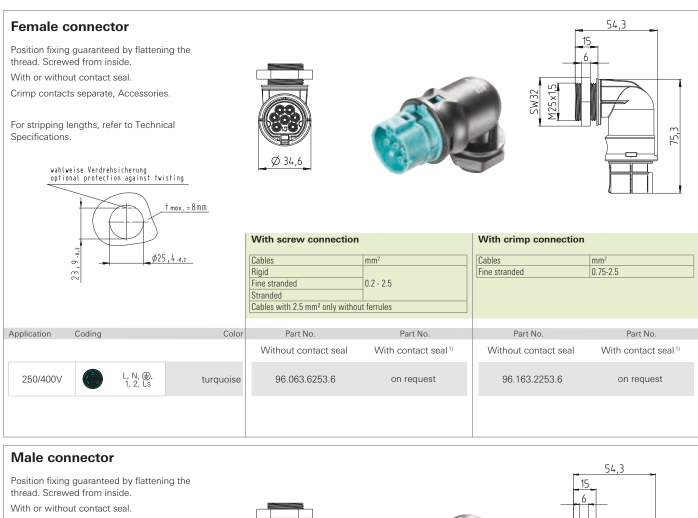
0.75-2.5

Part No.

With contact seal 1)

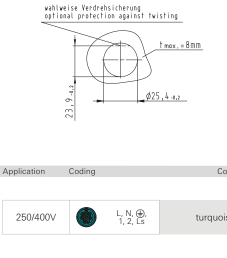
on request

### **Device connector M25** angled 90°, modular



Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.





	With screw connection		With crimp connection		
	Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>	
	Rigid		Fine stranded	0.75-2.5	
	Fine stranded	0.2 - 2.5			
	Stranded				
	Cables with 2.5 mm <sup>2</sup> only without	t ferrules			
Color	Part No.	Part No.	Part No.	Part No.	
	Without contact seal	With contact seal 1)	Without contact seal	With contact seal <sup>1)</sup>	
luoise	96.064.6253.6	on request	96.164.2253.6	on request	

<sup>1)</sup> When using connectors with contact sealing, use only one connector with contact sealing – either male or female connector

71,8



# Combination of multi-phase systems (network) with signals, protection class II

#### **Application example**

#### General

Multi-functionality requires a higher number of poles.

The system components, rated for up to 20 A, can accommodate cables of up to a maximum 2.5 mm<sup>2</sup> and are available with screw or crimp fittings. The 7-pole variants are available with a total of 3 codings.

Different codings within the RST series allow a mechanical and visual separation from other circuits.

#### Coding

For daily updates v http://eshop.wielar				Application	250/	400V	250/400V	250/400V
	ions and other technical inform	ation can be found		Mechanical coding	1, 2, 3, 4/1	N, 5, 6, 🖶	1, 2, 3, 4/N, 5, 6, 7	L, N, 🚖, 1, 2, 3, 4
Name	Description	Connection system	Strain-relief housing	Connection points per pole	light gray	black	light blue	turquoise
	1x cable guide	Screw Crimp	yes	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Connector	2x cable guide	Screw Crimp	yes	1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Distributors	RST compact splitter/ multi-splitter							
	Individual distribution box				on request	on request	on request	on request
	Device connector M16, modular, straight				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Device connector M16, modular, 7° angled				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Device connector M25, standard							
Device connectors	Device connector M25, modular, straight				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Device connector M20, modular, straight				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Device connector M20, modular, angled				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Device connector M25, modular, angled				$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Device connector cable Male – free end	pre-assembled	pre-assembled	pre-assembled	on request	on request	on request	on request
Cable assemblies	Connection cable Female — free end	pre-assembled	pre-assembled	pre-assembled	on request	on request	on request	on request
	Extension cable Male – female	pre-assembled	pre-assembled	pre-assembled	on request	on request	on request	on request

#### **Connector,** straight For cables Ø 6 - 10 mm and 10 - 14 mm

Female of	connector						SW27
With or witho	with screwed cat out contact seal. cts separate, Acc	0		-			
For stripping Specification:	lengths, refer to S.	Technical		Ø 34.6			
				With screw connection		With crimp connection	1
				Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>
				Rigid		Fine stranded	0.75-2.5
				Fine stranded Stranded	0.2 - 2.5		
				Cables with 2.5 mm <sup>2</sup> only without	ıt ferrules	]	
Application C	oding	Ø cable mm	Color		ut ferrules Part No.	Part No.	Part No.
Application C	oding	Ø cable mm	Color	Cables with 2.5 mm <sup>2</sup> only without		Part No. Without contact seal	Part No. With contact seal <sup>1)</sup>
Application C	-	Ø cable mm 6 – 10	Color light gray black	Cables with 2.5 mm <sup>2</sup> only without Part No.	Part No.		
	oding ) 1, 2, 3, 4/N, 5, 6, ⊕	6 – 10 10 – 14	light gray	Cables with 2.5 mm² only without Part No. Without contact seal 96.071.4053.0 96.071.4053.1 96.071.4153.0 96.071.4153.1	Part No. With contact seal <sup>1)</sup> 9L.071.4053.0 9L.071.4053.1 9L.071.4153.0 9L.071.4153.1	Without contact seal 96.171.0053.0 96.171.0053.1 96.171.0153.0 96.171.0153.1	With contact seal <sup>1)</sup> 9L.171.0053.0 9L.171.0053.1 9L.171.0153.0 9L.171.0153.1
Application C 250/400V	-	6 – 10	light gray black light gray	Cables with 2.5 mm <sup>2</sup> only without Part No. Without contact seal 96.071.4053.0 96.071.4053.1 96.071.4153.0	Part No. With contact seal <sup>1)</sup> 9L.071.4053.0 9L.071.4053.1 9L.071.4153.0	Without contact seal 96.171.0053.0 96.171.0053.1 96.171.0153.0	With contact seal <sup>1)</sup> 9L.171.0053.0 9L.171.0053.1 9L.171.0153.0

#### Male connector

Unmounted with screwed cable gland and lock. With or without contact seal. Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.





				With screw connection		With crimp connection		
				Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>	
				Rigid		Fine stranded	0.75-2.5	
				Fine stranded 0.2 - 2.5				
				Multi-stranded				
				Cables with 2.5 mm <sup>2</sup> only without	ut ferrules			
Application	Coding	Ø cable mm	Color	Part No.	Part No.	Part No.	Part No.	
				Without contact seal	With contact seal 1)	Without contact seal	With contact seal <sup>1)</sup>	
		6 – 10	light gray	96.072.4053.0	on request	96.172.0053.0	on request	
	() 1, 2, 3, 4/N, 5, 6, ⊕	6 – 10	black	96.072.4053.1	on request	96.172.0053.1	on request	
	5, 6, 🕀	10 – 14	light gray	96.072.4153.0	on request	96.172.0153.0	on request	
250/400V		10 - 14	black	96.072.4153.1	on request	96.172.0153.1	on request	
250/400 V	1, 2, 3, 4/N,	6 – 10	light blue	96.072.4053.9	on request	96.172.0053.9	on request	
	5, 6, 7	10-14	light blue	96.072.4153.9	on request	96.172.0153.9	on request	
	L, N, ⊕, 1, 2, 3, 4	6 – 10	turquoise	96.072.4053.6	on request	96.172.0053.6	on request	
	1, 2, 3, 4	10-14	luiquoise	96.072.4153.6	on request	96.172.0153.6	on request	

#### **Connector,** straight For cables Ø 6 - 10 mm and 10 - 14 mm

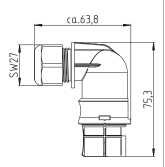
#### Female connector

Unmounted with screwed cable gland. 90° angle With or without contact seal. Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.







				With screw connection	ı	With crimp connection	L.
				Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>
				Rigid		Fine stranded	0.75-2.5
				Fine stranded 0.2 - 2.5			
				Multi-stranded			
				Cables with 2.5 mm <sup>2</sup> only witho	ut ferrules		
Application	Coding	Ø cable mm	Color	Part No.	Part No.	Part No.	Part No.
				Without contact seal	With contact seal 1)	Without contact seal	With contact seal 1)
		6 – 10	light gray	96.073.4053.0	9L.073.4053.0	96.173.0053.0	9L.173.0053.0
	1, 2, 3, 4/N, 5, 6, ⊕	0 - 10	black	96.073.4053.1	9L.073.4053.1	96.173.0053.1	9L.173.0053.1
	5, 6, 🕀	10 – 14	light gray	96.073.4153.0	9L.073.4153.0	96.173.0153.0	9L.173.0153.0
250/400V		10 - 14	black	96.073.4153.1	9L.073.4153.1	96.173.0153.1	9L.173.0153.1
200/4000	1, 2, 3, 4/N,	6 – 10	light blue	96.073.4053.9	9L.073.4053.9	96.173.0053.9	9L.173.0053.9
	5, 6, 7	10-14 light b		96.073.4153.9	9L.073.4153.9	96.173.0153.9	9L.173.0153.9
	🔎 L. N. 🕀.	6 – 10	turquoico	96.073.4053.6	9L.073.4053.6	96.173.0053.6	9L.173.0053.6
	L, N, ⊕, 1, 2, 3, 4	10-14	turquoise	96.073.4153.6	9L.073.4153.6	96.173.0153.6	9L.173.0153.6

#### Male connector

Unmounted with screwed cable gland and lock. With or without contact seal. Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.



				With screw connection	l de la construcción de la constru	With crimp connection	
				Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>
				Rigid		Fine stranded	0.75-2.5
				Fine stranded 0.2 - 2.5			
				Multi-stranded			
				Cables with 2.5 mm <sup>2</sup> only witho	ut ferrules		
Application	Coding	Ø cable mm	Color	Part No.	Part No.	Part No.	Part No.
				Without contact seal	With contact seal 1)	Without contact seal	With contact seal 1)
		6 – 10	light gray	96.074.4053.0	on request	96.174.0053.0	on request
	() 1, 2, 3, 4/N, 5, 6, ⊕	0 - 10	black	96.074.4053.1	on request	96.174.0053.1	on request
	5, 6, 🕀	10 – 14	light gray	96.074.4153.0	on request	96.174.0153.0	on request
250/400V		-	black	96.074.4153.1	on request	96.174.0153.1	on request
250/400 V	1, 2, 3, 4/N,	6 - 10	light blue	96.074.4053.9	on request	96.174.0053.9	on request
	5, 6, 7	10-14	iigin blue	96.074.4153.9	on request	96.174.0153.9	on request
	L, N, ⊕, 1, 2, 3, 4	6 - 10	turquoise	96.074.4053.6	on request	96.174.0053.6	on request
	1, 2, 3, 4	10-14	urquoise	96.074.4153.6	on request	96.174.0153.6	on request

Ø 34.6

**RST®** CLASSIC



#### **Connector,** straight For cables Ø 13 - 18 mm

Unmounted with screwed ca With or without contact seal Crimp contacts separate, Ac For stripping lengths, refer to Specifications.	cessories.		Ø 35,4			Callor Ca
			With screw connection Cables Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only withou	mm² 0.2 - 2.5 t ferrules	With crimp connection Cables Fine stranded	mm <sup>2</sup> 0.75-2.5
Application Coding	Ø cable mm	Color	Part No.	Part No.	Part No.	Part No.
opplication county		000	Without contact seal	With contact seal <sup>1)</sup>	Without contact seal	With contact seal <sup>1)</sup>
	13 – 18	light gray black	96.071.4553.0 96.071.4553.1	9L.071.4553.0 9L.071.4553.0	96.171.0553.0 96.171.0553.1	9L.171.0553.0 9L.171.0553.1
() 1, 2, 3, 4/N, 5, 6, ⊕		Diaoit				
250/400V ↓ 2, 3, 4/N, 1, 2, 3, 4/N, 1, 2, 3, 4/N,	13 – 18	light blue	96.071.4553.9	9L.071.4553.9	96.171.0553.9	9L.171.0553.9

#### Male connector

Unmounted with screwed cable gland and lock. With or without contact seal. Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.

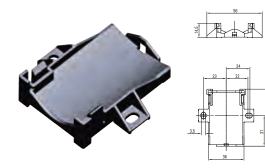


			With screw connection	ı	With crimp connection		
			Cables			mm <sup>2</sup>	
			Rigid		Fine stranded	0.75-2.5	
			Fine stranded 0.2 - 2.5				
			Stranded				
			Cables with 2.5 mm <sup>2</sup> only without ferrules				
Application Coding	Ø cable mm	Color	Part No.	Part No.	Part No.	Part No.	
			Without contact seal	With contact seal <sup>1)</sup>	Without contact seal	With contact seal <sup>1)</sup>	
1, 2, 3, 4/N, 5, 6, ⊕	13 – 18	light gray	96.072.4553.0	on request	96.172.0553.0	on request	
5, 6, 😑	13 - 10	black	96.072.4553.1	on request	96.172.0553.1	on request	
250/400V 0 1, 2, 3, 4/N, 5, 6, 7	13 – 18	light blue	96.072.4553.9	on request	96.172.0553.9	on request	
L, N, ⊕, 1, 2, 3, 4	13 – 18	turquoise	96.072.4553.6	on request	96.172.0553.6	on request	

### **Connector with double connection,** straight For cables Ø 6 - 10 mm and 10 - 14 mm

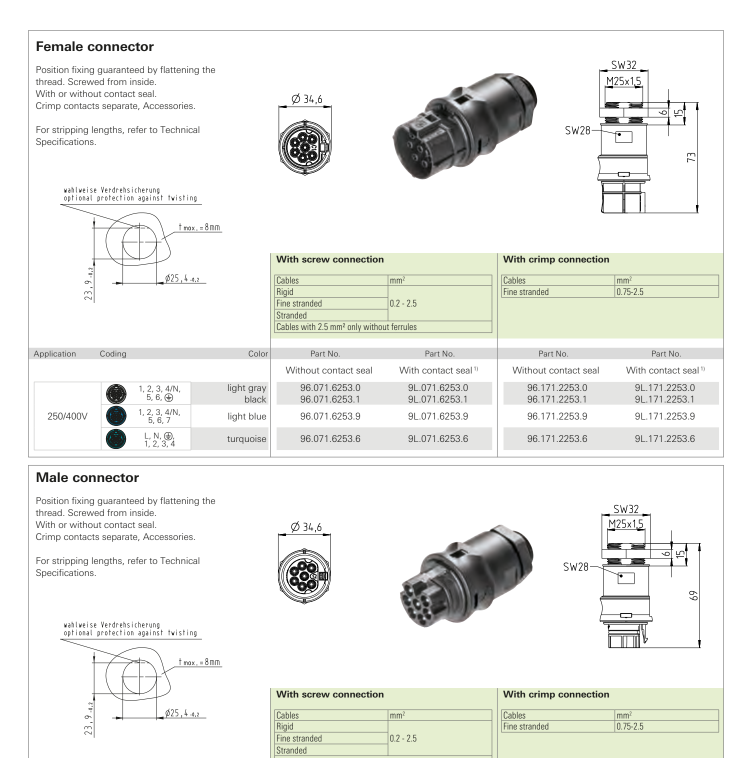
Unmounte With or wi Crimp con	e connector ed with screwed cal ithout contact seal. Itacts separate, Acc ng lengths, refer to	cessories.	cifications.	Ø 38		SW27 66'D
				With screw connection Cables Rigid Fine stranded Stranded	n mm <sup>2</sup> 0.2-1.5 (without ferrules)	
	<b>2</b> H	~	0.1			
Application	Coding	Ø cable mm	Color	Part No. Without contact seal	Part No. With contact seal <sup>1)</sup>	
	1, 2, 3, 4/N, 5, 6, ⊕	6 – 10 10 – 14	light gray black light gray black	96.071.4253.0 96.071.4253.1 96.071.4353.0 96.071.4353.1	on request on request on request on request	
250/400V	1, 2, 3, 4/N, 5, 6, 7	6 – 10 10-14	light blue	96.071.4353.1 96.071.4253.9 96.071.4353.9 96.071.4253.6	on request on request	
	L, N, ⊕, 1, 2, 3, 4	6 – 10 10-14	turquoise	96.071.4253.6 96.071.4353.6	on request on request	

#### Mounting plate for splitter connectors





#### Device connector M25 straight, modular



				Cables with 2.5 mm <sup>2</sup> only witho	out ferrules		
Application	n Codin	g	Color	Part No.	Part No.	Part No.	
				Without contact seal	With contact seal 1)	Without contact seal	١
		1, 2, 3, 4/N, 5, 6, ⊕	light gray black	96.072.6253.0 96.072.6253.1	9L.072.6253.0 9L.072.6253.1	96.172.2253.0 96.172.2253.1	
250/40	00V	1, 2, 3, 4/N, 5, 6, 7	light blue	96.072.6253.9	9L.072.6253.9	96.172.2253.9	
		L, N, 🖶, 1, 2, 3, 4	turquoise	96.072.6253.6	9L.072.6253.6	96.172.2253.6	

Part No. With contact seal <sup>1)</sup> 9L.172.2253.0 9L.172.2253.1

9L.172.2253.9 9L.172.2253.6

### **Device connector M20** straight, modular

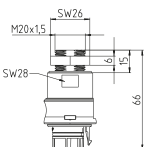
Female c	onnector					
hread. Screw With or withou Crimp contact For stripping le Specifications.	guaranteed by flattenir ed from inside. ut contact seal. s separate, Accessories engths, refer to Technic weise Verdrehsicherung onal protection against twi	al	Ø 34,6		M20x1,5 SW28	SW26
$\leq$	t tm	ox = 8mm				
		ox.=8mm	With screw connection		With crimp connection	
•	t m		Cables Rigid Fine stranded	mm <sup>2</sup> 0.2 - 2.5	With crimp connection Cables Fine stranded	mm <sup>2</sup> 0.75-2.5
ę			Cables Rigid	mm <sup>2</sup> 0.2 - 2.5	Cables	mm <sup>2</sup>
pplication			Cables Rigid Fine stranded Stranded	mm <sup>2</sup> 0.2 - 2.5	Cables	mm <sup>2</sup>
	<i>i</i> <del>o</del> <i>b b b b b b b b b b</i>	<u>8.2</u>	Cables Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only witho	mm <sup>2</sup> 0.2 - 2.5 It ferrules	Cables Fine stranded	mm <sup>2</sup> 0.75-2.5
	Coding 1, 2, 3, 4/N, 5, 6, ⊕	<u>8.2</u>	Cables Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only witho Part No.	mm <sup>2</sup> 0.2 - 2.5 ut ferrules Part No.	Cables Fine stranded Part No.	mm <sup>2</sup> 0.75-2.5 Part No.
	Coding	4.2 Color light gray	Cables Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only witho Part No. Without contact seal 96.071.6053.0	mm <sup>2</sup> 0.2 - 2.5 ut ferrules Part No. With contact seal <sup>1)</sup> 9L.071.6053.0	Cables Fine stranded Part No. Without contact seal 96.171.2053.0	mm <sup>2</sup> 0.75-2.5 Part No. With contact seal <sup>1)</sup> 9L.171.2053.0

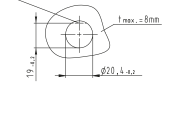
Position fixing guaranteed by flattening the thread. Screwed from inside. With or without contact seal. Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.



With screw connection





wahlweise Verdrehsicherung optional protection against twisting

Application	Coding		Color		
		1, 2, 3, 4/N, 5, 6, ⊕	light gray black		
250/400V		1, 2, 3, 4/N, 5, 6, 7	light blue		
		L, N, 🕁, 1, 2, 3, 4	turquoise		

	Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>
	Rigid		Fine stranded	0.75-2.5
	Fine stranded	0.2 - 2.5		
	Stranded			
	Cables with 2.5 mm <sup>2</sup> only without	ut ferrules		
Color	Part No.	Part No.	Part No.	Part No.
	Without contact seal	With contact seal <sup>1)</sup>	Without contact seal	With contact seal <sup>1)</sup>
light gray	96.072.6053.0	9L.072.6053.0	96.172.2053.0	9L.172.2053.0
black	96.072.6053.1	9L.072.6053.1	96.172.2053.1	9L.172.2053.1
light blue	96.072.6053.9	9L.072.6053.9	96.172.2053.9	9L.172.2053.9
turquoise	96.072.6053.6	9L.072.6053.6	96.172.2053.6	9L.172.2053.6

With crimp connection

### Device connector M16 straight, modular

	connector					
thread. Screw With or witho Crimp contact For stripping I Specifications	g guaranteed by flattening red from inside. ut contact seal. ts separate, Accessories. lengths, refer to Technica	31	Ø 34,6		<u>M16x1,5</u>	SW22
1	$\times$ $\setminus$ .					
1	t max.:	<u>= 8 mm</u>	With screw connection		With crimp connection	
5 -0.2 <b>*</b>    *		<u>= 8 mm</u>	Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>
15 -0.2	Ø16, 4-4,2	<u>= 8 mm</u>	Cables Rigid		· · · · · · · · · · · · · · · · · · ·	
15 -0.2		<u>- 8 mm</u>	Cables Rigid Fine stranded	mm² 0.2 - 2.5	Cables	mm <sup>2</sup>
15 -0.2		<u>- 8 mm</u>	Cables Rigid	0.2 - 2.5	Cables	mm <sup>2</sup>
15 -0.2		<u>- 8 mm</u>	Cables Rigid Fine stranded Stranded	0.2 - 2.5	Cables	mm <sup>2</sup>
·		- <u>8mm</u> Color	Cables Rigid Fine stranded Stranded	0.2 - 2.5	Cables	mm <sup>2</sup>
·	Ø16, 4-a.2		Cables Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only withou	0.2 - 2.5 t ferrules	Cables Fine stranded	mm <sup>2</sup> 0.75-2.5
·	Ø16, 4-a.2		Cables Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only withou Part No.	0.2 - 2.5 t ferrules Part No.	Cables Fine stranded Part No.	mm <sup>2</sup> 0.75-2.5 Part No.
Application 250/400V	Coding	Color light gray	Cables Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only withou Part No. Without contact seal 96.071.6153.0	0.2 - 2.5 t ferrules Part No. With contact seal <sup>1)</sup> 9L.071.6153.0	Part No. Without contact seal 96.171.2153.0	mm <sup>2</sup> 0.75-2.5 Part No. With contact seal <sup>1)</sup> 9L.171.2153.0

#### Male connector

Application Coding

250/400V

Position fixing guaranteed by flattening the thread. Screwed from inside. With or without contact seal. Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.



1, 2, 3, 4/N, 5, 6, ⊕ 1, 2, 3, 4/N, 5, 6, 7

> L, N, ⊕, 1, 2, 3, 4



	With screw connection		With crimp connection		
	Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>	
	Rigid		Fine stranded	0.75-2.5	
	Fine stranded	0.2 - 2.5			
	Stranded				
	Cables with 2.5 mm <sup>2</sup> only without	ut ferrules			
Color	Part No.	Part No.	Part No.	Part No.	
	Without contact seal	With contact seal <sup>1)</sup>	Without contact seal	With contact seal <sup>1)</sup>	
light gray	96.072.6153.0	9L.072.6153.0	96.172.2153.0	9L.172.2153.0	
black	96.072.6153.1	9L.072.6153.1	96.172.2153.1	9L.172.2153.1	
light blue	96.072.6153.9	9L.072.6153.9	96.172.2153.9	9L.172.2153.9	
turquoise	96.072.6153.6	9L.072.6153.6	96.172.2153.6	9L.172.2153.6	

#### Device connector M16 angled 7°, modular

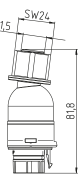
Position fixing thread. Screw With or witho Crimp contac For stripping Specifications	lweise Verdrehsicherung ional protection against tw	s. cal	Ø 34,6		<u>M16x1</u>	5 5 98 98
			With screw connection	ı	With crimp connection	I
	7.		Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>
	<sup>2.0</sup> -61 ø20,4	-0.2	Rigid		Fine stranded	0.75-2.5
			Fine stranded	0.2 - 2.5		
			Stranded			
			Cables with 2.5 mm <sup>2</sup> only with	out ferrules		
Application	Coding	Color	Part No.	Part No.	Part No.	Part No.
			Without contact seal	With contact seal 1)	Without contact seal	With contact seal 1)
	1, 2, 3, 4/N, 5, 6, ⊕	light gray black	96.075.6153.0 96.075.6153.1	on request on request	96.175.2153.0 96.175.2153.1	on request on request
250/400V	1, 2, 3, 4/N, 5, 6, 7	light blue	96.075.6153.9	on request	96.175.2153.9	on request

#### Male connector

Position fixing guaranteed by flattening the thread. Screwed from inside. With or without contact seal. Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.







Application	Coding		Color
		1, 2, 3, 4/N, 5, 6, ⊕	light gray black
250/400V		1, 2, 3, 4/N, 5, 6, 7	light blue
		L, N, ⊕, 1, 2, 3, 4	turquoise

	With screw connection		With crimp connection		
	Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>	
	Rigid		Fine stranded	0.75-2.5	
	Fine stranded	0.2 - 2.5			
	Stranded				
	Cables with 2.5 mm <sup>2</sup> only withou	t ferrules			
lor	Part No.	Part No.	Part No.	Part No	
	Without contact seal	With contact seal 1)	Without contact seal	With contac	

on request

on request

on request

on request

	Part No.	Part No.
)	Without contact seal	With contact seal <sup>1)</sup>
	96.176.2153.0 96.176.2153.1	on request on request
	96.176.2153.9	on request
	96.176.2153.6	on request

96.076.6153.0

96.076.6153.1

96.076.6153.9

96.076.6153.6

#### **Device connector M20** angled 90°, modular

i onnaro o	connector					
thread. Screw With or witho Crimp contact	g guaranteed by flattenir ved from inside. rut contact seal. ts separate, Accessories lengths, refer to Technic s.	5.	Ø 34,6		M20×1,5	-
wal op	hlweise Verdrehsicherung tional protection against t	wisting 			21	
			With screw connection		With crimp connection	1
						•
			Cables	mm <sup>2</sup>	Cables	
	z.o- 61 ø20,	4 -0.2	Cables Rigid	mm <sup>2</sup>	Cables Fine stranded	
	z.o 61 ø20''	4_0,2		mm <sup>2</sup> 0.2 - 2.5		mm <sup>2</sup>
	¢20,	4 -0, <u>2</u>	Rigid Fine stranded Stranded	0.2 - 2.5		mm <sup>2</sup>
	¢20,	4 -0.2 <u> </u>	Rigid Fine stranded	0.2 - 2.5		mm <sup>2</sup>
Application	6, Ø20,	4 <u>-1,2</u> Color	Rigid Fine stranded Stranded	0.2 - 2.5		mm <sup>2</sup>
	·		Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only witho	0.2 - 2.5 It ferrules	Fine stranded	mm <sup>2</sup> 0.75-2.5
	·		Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only witho Part No.	0.2 - 2.5 It ferrules Part No.	Fine stranded Part No.	mm <sup>2</sup> 0.75-2.5 Part No.
	Coding	Color light gray	Rigid Fine stranded Stranded Cables with 2.5 mm <sup>2</sup> only witho Part No. Without contact seal 96.073.6053.0	0.2 - 2.5 It ferrules Part No. With contact seal <sup>1)</sup> on request	Fine stranded Part No. Without contact seal 96.173.2053.0	mm² 0.75-2.5 Part No. With contact seal <sup>1)</sup> on request

#### Male connector

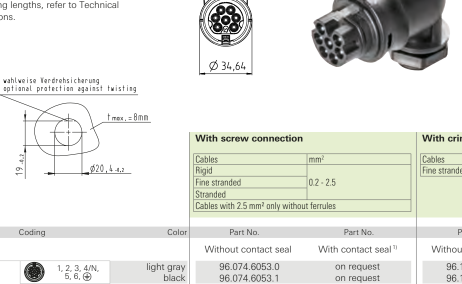
Position fixing guaranteed by flattening the thread. Screwed from inside. With or without contact seal. Crimp contacts separate, Accessories.

For stripping lengths, refer to Technical Specifications.

19

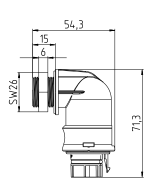
Application

250/400V



96.074.6053.9

96.074.6053.6



	With crimp connection					
	Cables	mm <sup>2</sup>				
.5	Fine stranded	0.75-2.5				
28						
Part No.	Part No.	Part No.				
th contact seal <sup>1)</sup>	Without contact seal	With contact seal <sup>1)</sup>				
on request on request	96.174.2053.0 96.174.2053.1	on request on request				
on request	96.174.2053.9	on request				
on request	96.174.2053.6	on request				

<sup>1)</sup> When using connectors with contact sealing, use only one connector with contact sealing – either male or female connector

light blue

turquoise

1, 2, 3, 4/N, 5, 6, 7

L, N, ⊕, 1, 2, 3, 4

### **Device connector M25** angled 90°, modular

Female c	onnector				L_	54,3
thread. Screw With or withou Crimp contact For stripping le Specifications	guaranteed by flattenin ed from inside. ut contact seal. s separate, Accessories engths, refer to Technic eise Verdrehsicherung nal protection against twi	s.	Ø 34,6		-	
		<u>† max. = 8mm</u>	With screw connectior		With crimp connection	
	č; ø25	, 4 -0.2	Cables	mm <sup>2</sup>	Cables	mm <sup>2</sup>
	¢25	<u>, , , , , , , , , , , , , , , , , , , </u>	Rigid Fine stranded Stranded	0.2 - 2.5	Fine stranded	0.75-2.5
			Cables with 2.5 mm <sup>2</sup> only witho	ut ferrules		
pplication	Coding	Color	Part No.	Part No.	Part No.	Part No.
		20101	Without contact seal	With contact seal 1)	Without contact seal	With contact seal 1)
	1, 2, 3, 4/N, 5, 6, 🕀	light gray black	96.073.6253.0 96.073.6253.1	on request on request	96.173.2253.0 96.173.2253.1	on request on request
250/400V	1, 2, 3, 4/N, 5, 6, 7	light blue	96.073.6253.9	on request	96.173.2253.9	on request
	L, N, ⊕, 1, 2, 3, 4	turquoise	96.073.6253.6	on request	96.173.2253.6	on request
hread. Screw With or withou Crimp contact	guaranteed by flattenin ed from inside. ut contact seal. s separate, Accessories engths, refer to Technic	5.			SW32	
wahlw option	eise Verdrehsicherung nal protection against twi	sting t_max.=8mm	Ø 34,6			
			With screw connection		With crimp connection	
		t max. = 8mm	With screw connection Cables Rigid Fine stranded Stranded	mm <sup>2</sup> 0.2 - 2.5	With crimp connection Cables Fine stranded	
		t max. = 8mm	With screw connection Cables Rigid Fine stranded	mm <sup>2</sup> 0.2 - 2.5	Cables	)

Without contact seal

96.074.6253.0

96.074.6253.1

96.074.6253.9

96.074.6253.6

With contact seal 1)

on request

on request

on request

on request

Without contact seal

96.174.2253.0

96.174.2253.1

96.174.2253.9

96.174.2253.6

	-			
	٢	1, 2, 3, 4/N, 5, 6, ⊕	light gray black	
250/400V		1, 2, 3, 4/N, 5, 6, 7	light blue	
		L, N, ⊕, 1, 2, 3, 4	turquoise	

<sup>1)</sup> When using connectors with contact sealing, use only one connector with contact sealing – either male or female connector

With contact seal 1)

on request

on request

on request

on request

#### Cover pieces for 2-/3-pole

#### For the safe closure of female and male connectors.

With mounting strap for snapping onto plug connectors and device connectors

for female

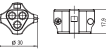




not captive against loss	for female	for male
Color	Part No.	Part No.
light gray	Z5.564.4553.0	05.564.4453.0
■ black	Z5.564.4553.1	05.564.4453.1

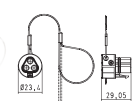
for male





for female

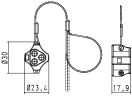




	art No.	Part No.
■ light gray 99	9.413.6205.2	99.415.6205.2
■ black 99	9.414.6205.2	99.416.6205.2

for male





#### Crimp contacts for 2-/3-pole

#### **Female contacts**



(groove) mm<sup>2</sup> 0.75 - 1.0 Part No. 02.122.9000.0 02.122.9100.0 Marking Name Female crimp contact 1 Female crimp contact unmarked 1.5 2.5 4.0 02.122.9200.0 02.122.9300.0 Female crimp contact 1 Female crimp contact unmarked 05.544.7800.0 05.544.7900.0 Male crimp contact 0.75 - 1.0 Male crimp contact unmarked 1.5 Male crimp contact 2.5 05.544.8000.0 Male crimp contact unmarked 4.0 05.545.4600.0

Male contacts



#### Cover pieces for 4-/5-pole

For the safe closure of female and male connectors. With mounting strap for snapping onto plug connectors and device connectors

for female	31,95
33 . I .	

not captive against loss	for female	for male
Color	Part No.	Part No.
light gray	Z5.565.9853.0	05.565.9953.0
■ black	Z5.565.9853.1	05.565.9953.1

for male





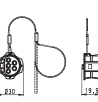
for	female



captive against loss	for female	for male
Color	Part No.	Part No.
light gray	99.529.0000.7	99.531.0000.7
■ black	99.530.0000.7	99.532.0000.7

#### for male





#### Crimp contacts for 4-/5-pole

Female contact



Male contact



Name	Marking	(groove) mm <sup>2</sup>	Part No.
Female contact	None	0.75 – 1.0	02.125.5521.8
Female contact	1	1.5	02.125.5621.8
Female contact	2	2.5	02.125.5721.8
Female contact	3	4.0	02.125.5821.8
Male contact	None	0.75 – 1.0	05.545.0021.8
Male contact	1	1.5	05.545.0121.8
Male contact	2	2.5	05.545.0221.8
Male contact	3	4.0	05.545.0321.8

Cover pieces for 6-/7-pole	For the safe closure of female and male con With mounting strap for snapping onto plug con		5
or female	not captive against loss	<b>for female</b> Part No.	<b>for male</b> Part No.
Stark.	■ black	Z5.569.5253.1	
or male			
or female	captive against loss	for female	for male
or female	captive against loss Color ■ black	<b>for female</b> Part No. 99.589.0000.7	Part No.
or female	Color	Part No.	Part No.
	Color	Part No.	Part No.
	Color	Part No.	Part No.



Male contact



Name	Marking	(groove) mm <sup>2</sup>	Part No.
Female contact	None	0.75 – 1.0	02.127.1121.8
Female contact	1	1.5	02.127.1221.8
Female contact	2	2.5	02.127.1321.8
Male contact	None	0.75 – 1.0	05.546.3921.8
Male contact	1	1.5	05.546.4021.8
Male contact	2	2.5	05.546.4121.8

#### **Crimping tool**



Name	Part No.
Crimping tool incl. system kit	95.101.0800.0
Crimping die B	05.502.2100.0
Contact positioner	05.502.3600.0

Unlocking tool for crimp contacts



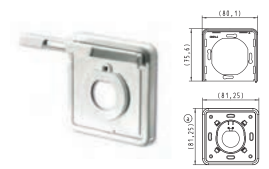
Name Unlocking tool

Protection rating:

RST approval:

Part No. 05.502.3500.0

### Socket frame for device connectors M25 straight (female)





IP 44

2PfG1915, EN61535

Retrofitting of plug con	t tool nnectors (female only)	Poles	2- up to 5-pole	
		Color black concrete gray leaves green With the manual disco connections. Also see the Mounting	Part No. 05.564.8653.1 05.564.8653.3 05.564.8653.7 anect tool, only one button must be pressed to easily disconne Instructions!	ct the
Anual disconnec		Cable Model	RST20i2, RST20i3 shrinkage tube	
		disconne	Part No. 05.565.8653.1 05.565.8653.3 05.565.8653.7 manual disconnect tool, only one button must be pressed to e ct the connections. the Mounting Instructions!	asily
lanual disconnec	t tool for 6-/7-pole			
ð		Name Manual disconnect	Part No cool 06.562.	
ocking slide - Sat	fety Clip	for replacement need	l, delivery quantity 100 pieces	
	•	Color ■ black ■ concrete gray	Part No. 05.583.2900.1 05.583.2900.3	
1		audibly when plugged a screw driver or with excessive tension on th pulled out of the conta	ces are integrated in the according plug parts at the factory. The n, confirming the safe connection. They are by default loosene he manual disconnect facility (can be ordered separately). In ca e connection these will loosen, however, to prevent hazards by its. This safety mechanism will lead to wear or destroy the slide or having been activated several times.	d wit ise of wire
-	vice connector M25,	audibly when plugged a screw driver or with excessive tension on th pulled out of the conta	n, confirming the safe connection. They are by default loosene he manual disconnect facility (can be ordered separately). In ca e connection these will loosen, however, to prevent hazards by cts. This safety mechanism will lead to wear or destroy the slid r having been activated several times.	d wit ise of v wire

#### Ferrule crimping tool for termination points with spring clamp technology

Contraction of the second

Cable end sleeves0.08 – 6.0 mm², AWG 28 – 10Total length174 mmSquare compression; releasable latch; compression adjustable

Name

Ferrule crimping tool

Part No. 95.101.1300.0

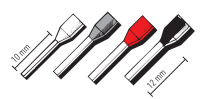
#### Cable end sleeves

Materials
Sleeve
Temperature resistance
Tube

Polypropylene up to 105 °C, tracking resistant E-Cu, galvanically tin-plated

#### for RST 20i3 spring clamp connectors Insulating sleeve Yes

ating sleeve	Yes
vires	
mm²	DIN 46228-E0,5-10
mm²	DIN 46228-E0,75-12
mm²	DIN 46228-E1,0-12
mm²	DIN 46228-E1,5-12



Name	mm <sup>2</sup>	Color	Part No.
Cable end sleeves	0.50	white	06.600.3827.0
Cable end sleeves	0.75	gray	06.600.3727.0
Cable end sleeves	1.00	red	06.600.3627.0
Cable end sleeves	1.50	black	06.600.3927.0

#### Screwdriver according to DIN 5264



for RST spring clamp connectionsBlade0.4 - 2.5 mm

Name Screwdriver

for w

0.50

0.75 ו

1.00 ו

1.50 ו

Part No. 06.502.4300.0

#### **Fastening cord**



for cover pieces 2-/3-pole & 4-/5-polig

Color ■ light gray Part No. 99.000.9950.6



Sample set RST 20i3 getting to know	Contents:	1x X6.030.0153.1 1x X6.031.1053.0 1x X6.031.1053.1 1x X6.032.1053.0 1x X6.032.1053.0	
	Name ATEX , IECEx RST20	3	Part No. 99.663.0000.0
Sample set RST 20i5 getting to know	Contents:	1x X6.051.4153.0 1x X6.052.4153.0 1x X6.051.5053.1 1x X6.052.5053.0	
	Name ATEX RST20i5		Part No. 99.664.0000.0
Sample illumination cable getting to know	Contents: The illumination cable is	<ul> <li>Connector RST 20i2, pre-assembled with illumi</li> <li>Lamp base and end piece (no lamp)</li> <li>not a standard Wieland product.</li> </ul>	nation cable
	Name Sample illumination	cable	Part No. 99.490.0000.0

### Technical data RST® CLASSIC

	RST 20i2/i3	<b>RST 25i3</b>	RST 20i4/i5	<b>RST 25i5</b>	RST 20i6/i7
Rated voltage	250/400 V	250 V	250/400 V	250/400V	250/400V
Rated current	20 A	<b>25 A</b> <b>32 A</b> (with 6.0 mm <sup>2</sup> )	20 A	<b>25 A</b> <b>32 A</b> (with 6.0 mm <sup>2</sup> )	20A (3x20A; 4x5A) no defining of poles
Number of poles	2- or 3-poles	3-poles	4- or 5-poles	5-poles	6- or 7-poles

Operating temperature:	-40° C to +100° C H05VV cable max 70 °C, H07RN-F max. 60 °C, H07 RN-F enhanced 90 °C
Material:	Contact parts: brass, surface-treated Housing parts: polyamide, halogen-free, V2 Sealing material: NBR
Regulations:	IEC 61535 (VDE 0606); DIN EN 61984 (VDE 0627); VDE 0110 IEC 60999: UL 2238; CSA: C22.2 No.182.2-M1987; LR Type Approval System 2 PfG 1915
Pollution severity:	3 (when connected)
Plugging cycles:	100x without load and 50x under nominal load (cos $\varphi$ = 0.6) as per IEC 61535 RST20i2/3 / RST25i3 provide up to 5,000 plugging cycles and RST20i4/5 / RST25i5 up to 3,000 plugging cycles without load. After approx. 600 plugging cycles, however, the sealing should be checked and, if required, re-lubricated with a suitable lubricant (e.g. Berulub FR 43 UV).
Approvals:	VDE; TÜV Rheinland; LR; GL; DNV; RINA; BV; ATEX; IECEx; cULus; CSA**; UL* (observe conditions of acceptability) * without cable assembles in shrinkage tube technology and connectors with spring clamp technology ** without cable assembles in shrinkage tube technology You can find the direct assignment of approvals and part numbers in the internet in the eShop under http://eshop.wieland-electric.com, or consult us.
Degree of protection:	IP66/68 (3m; 2h)/69, barrier seal optional at RST20i6/7 Pre-assembled cable as a shrink hose variant IP66/68 (3m; 2h) The installation instructions must be observed (see page with installation instructions)
IK code:	IK 07 (2 Joule)
Glow-wire test:	RST20i2-i5/RST25i3/i5: with 850° C, 30 s RST20i6/i7: with 960° C, 30 s for connectors, distribution units, cable assemblies and device connectors
Coding:	Mechanical coding symbolized by color code. Color gray and black with the same mechanical coding. Other codings are optional.

Note:

Protection against shock generally guaranteed even when disconnected. Ground conductor leading. Connection to the live cable must be with a female connector according to the regulations. It is therefore not possible to have a ring circuit arrangement. Only pluggable in the correct pole configuration; 1 pole cannot be connected. Contacts protected against strain on the cable. All components can be interlocked.

A locking device is required for IEC 6153 approval.

DIN VDE 0606 T200 conformity does not automatically exclude the danger of confusion with third-party installation plug connector systems! Installation plug connector systems are no substitute for national plug/outlet systems for domestic use. IEC 60364-5-52 must be observed – see note under "Electrical installations with increased degree of protection".

### Wire preparation Sheath stripping and insulation removal lengths

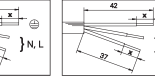
#### RST 2-/3-pole

all lengths indicated in mm Screw connection:



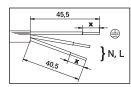
Screwdriver PZ1 Rated torque: 0.8 – 1.0 Nm

Connector 6 – 10 mm 10 – 14 mm 31,5 x 

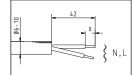


Connector 13 – 18 mm

Splitter connector, 3-pole max. 2 x 2.5 mm²!



Splitter connector, 2-pole max. 2 x 2.5 mm<sup>2</sup>!



Insulation strip length X =

Conductor cross-section	0.75 mm <sup>2</sup>	1.0 mm <sup>2</sup>	1.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	AWG 12-18
solid	8	8	8	8	8	8	-
fine-stranded	8	8	8	8	8	8	-
stranded	8	8	8	8	8	8	8
ultrasonically compressed	8	8	8	8	8	8	-

٢

} N, L

#### Spring clamp connection:



Fine-stranded and stranded wires Connector

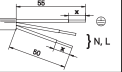
¢ -0-Ferrules required



Splitter connector 55 x

Connector 13 -18 mm

N.L



Insulation strip length X =

Conductor cross-section	0.5 mm <sup>2</sup>	0.75 mm <sup>2</sup>	1.0 mm <sup>2</sup>	1.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>
solid	14.5 + 1	14.5 + 1	14.5 + 1	14.5 + 1	14.5 + 1
fine-stranded	12.0 + 1	13.0 + 1	13.0 + 1	13.0 + 1	
Ferrules according to DIN	46228-E0.5-10	46228-E0.75-12	46228-E1.0-12	46228-E1.5-12	
stranded		13.0 + 1	13.0 + 1	13.0 + 1	
Ferrules according to DIN		46228-E0.75-12	46228-E1.0-12	46228-E1.5-12	
ultrasonically compressed				14.5 + 1	14.5 + 1

Crimp connection:



Connector 6 - 10 mm, 10 - 14 mm

#### 42 <u>ب</u>۲ { N,L

Ins

Insulation strip length X =					
Conductor cross-section	0,75 mm <sup>2</sup>	1,0 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4,0 mm <sup>2</sup>
fine-stranded	8.0 + 1	8.0 + 1	8.0 + 1	8.0 + 1	8.0 + 1

### Wire preparation Sheath stripping and insulation removal lengths

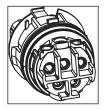
Connector

13 – 18 mm

Connector

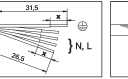
#### RST 4 /5-pole

all lengths indicated in mm **Screw connection:** 

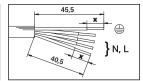


Screwdriver PZ1 Rated torque: 0.5 – 0.7 Nm 6 – 10 mm 10 – 14 mm

Connector



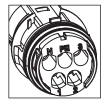




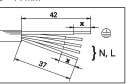
Insulation strip lengthh X =

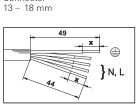
Conductor cross-section	0.75 mm <sup>2</sup>	1.0 mm <sup>2</sup>	1.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	4.0 mm <sup>2</sup>	6.0 mm <sup>2</sup>	AWG 12-18
solid	8	8	8	8	8	8	-
fine-stranded	8	8	8	8	8	8	-
stranded	8	8	8	8	8	8	8
ultrasonically compressed	8	8	8	8	8	8	-

Crimp connection:



Connector 6 – 10 mm 10 – 14 mm





Insulation strip length X =

Conductor cross-section	0,75 mm <sup>2</sup>	1,0 mm <sup>2</sup>	1,5 mm <sup>2</sup>	2,5 mm <sup>2</sup>	4,0 mm <sup>2</sup>
fine-stranded	7.0 + 1	7.0 + 1	7.0 + 1	7.0 + 1	7.0 + 1

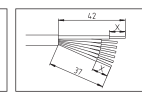
### Wire preparation Sheath stripping and insulation removal lengths

#### RST 6 /7-pole

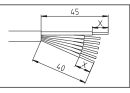
all lengths indicated in mm **Screw connection:** 



Screwdriver PZ1 Rated torque: 0.5 – 0.7 Nm Connector 6 - 10 mm 10 - 14 mm Connector 13 – 18 mm



Splitter connector max. 2 x 1.5 mm<sup>2</sup>!



Insulation strip lengthh X =

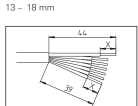
Conductor cross-section	0.2 mm <sup>2</sup>	0.5 mm <sup>2</sup>	0.75 mm <sup>2</sup>	1.0 mm <sup>2</sup>	1.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	AWG 14-20
solid	8 *	8 *	8 *	8 *	8 *	8 **	8 *
fine-stranded	8 *	8 *	8 *	8 *	8 *	8 **	8 **

#### Crimp connection:



### 6 – 10 mm 10 – 14 mm

Connector



Connector

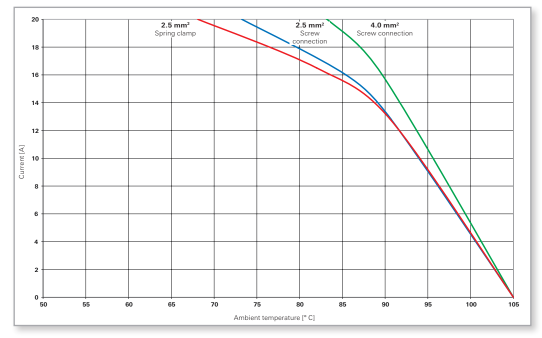
Insulation strip length X =

Conductor cross-section	0,75 mm <sup>2</sup>	1,0 mm <sup>2</sup>	1,5 mm²	2,5 mm <sup>2</sup>	4,0 mm <sup>2</sup>	AWG 14-20
fine-stranded	7.0 + 1	7.0 + 1	7.0 + 1	7.0 + 1	7.0 + 1	

### **Derating curves**

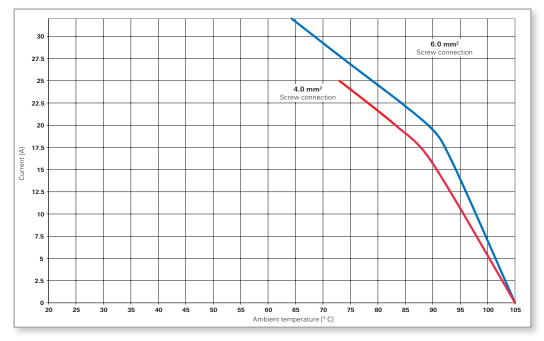
#### **RST 20i3**

Screw connection – spring clamp connection Derating curve according to IEC 61984 Edition 2 dated 10/2008 paragraph 7.3.8



#### RST 25i3

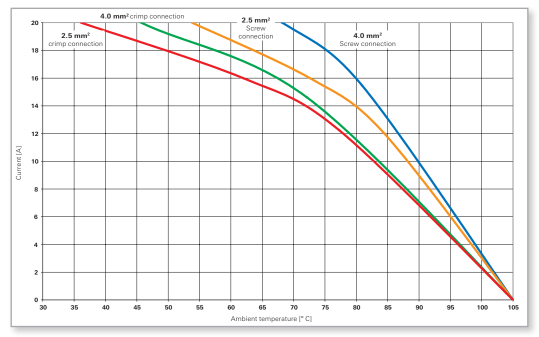
Screw connection Derating curve according to IEC 61984 Edition 2 dated 10/2008 paragraph 7.3.8



### **Derating curves**

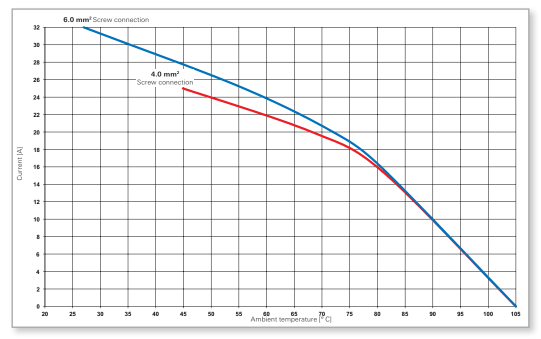
#### **RST 20i5**

Screw connection – crimp connection Derating curve according to IEC 61984 Edition 2 dated 10/2008 paragraph 7.3.8



#### **RST 25i5**

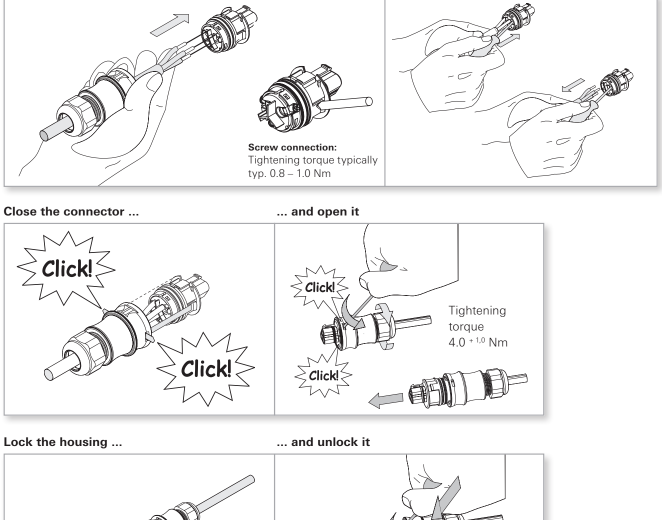
Screw connection Derating curve according to IEC 61984 Edition 2 dated 10/2008 paragraph 7.3.8

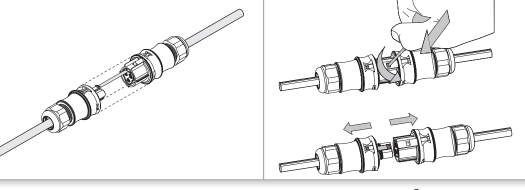


## **Connectors 2- and 3-pole**

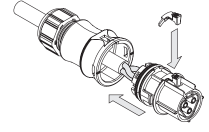
#### Connect the wires (screw connection) ...

... and disconnect them (crimp connection)





How to insert the (optional) manual disconnect tool into the connector (only possible for the female connector)



The manual disconnect tool can be used as an alternative and enables disconnecting without a tool.

The descriptions on this page merely serve as an overview. For assembly and installation, only the installation instructions supplied together with the products are binding

The corresponding installation instruction BA000104 can be found online in the download section of the respective product under: eshop.wieland-electric.com

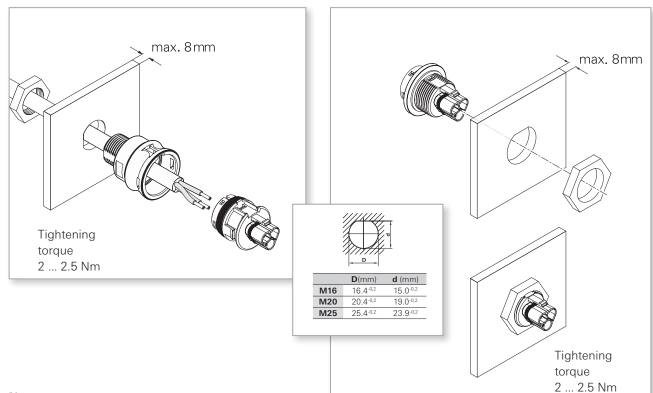
## **Device connections 2- and 3-pole**

Installation of a standard system, for M16 and M20 feed-through

Dimensions in mm

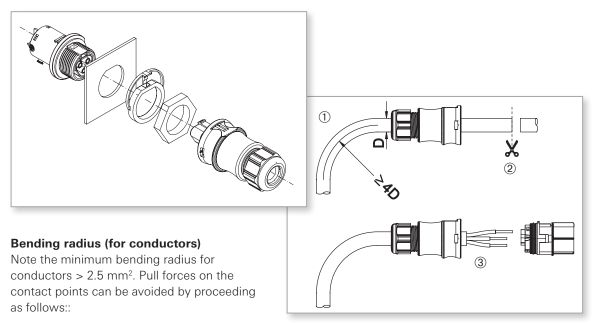
Installation of a standard system, for M25 feed-through





#### Note:

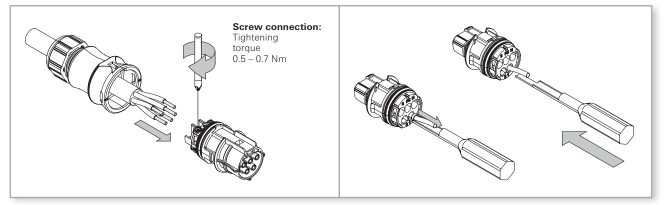
Effectiveness of the protection against twisting can only be guaranteed when the lower tolerance limit is ensured for the diameter of the hole.



### **Connectors 4- and 5-pole**

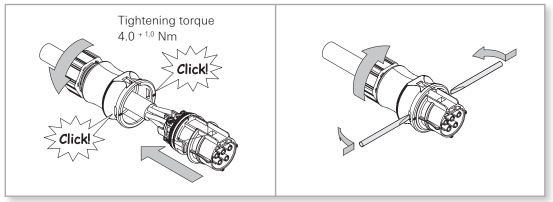
#### Connect the wires (screw connection) ...

... and disconnect them (crimp connections



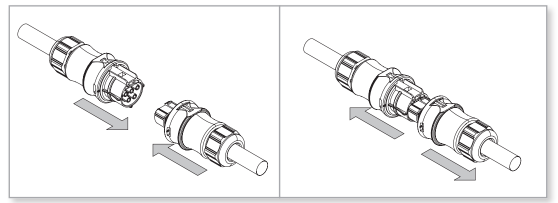
#### Close the connector ...

... and open it

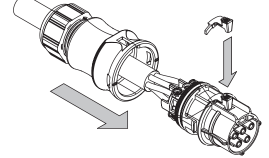


Lock the housing ...

... and unlock it



How to insert the (optional) manual disconnect tool into the connector (only possible for the female connector)



The manual disconnect tool can be used as an alternative and enables disconnecting without a tool.

The descriptions on this page merely serve as an overview. For assembly and installation, only the installation instructions supplied together with the products are binding

The corresponding installation instruction BA000104 can be found online in the download section of the respective product under: eshop.wieland-electric.com

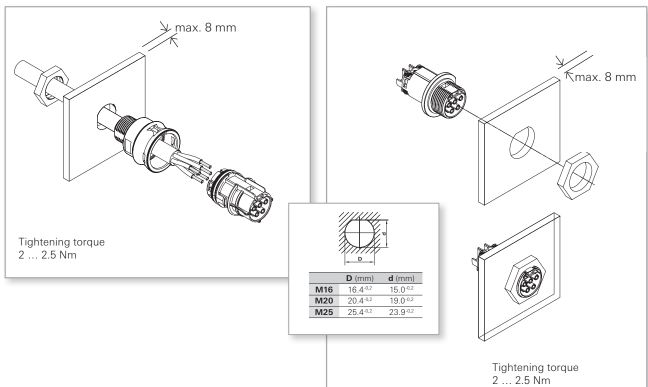
### **Device connections 4- and 5-pole**

Installation of a standard system, for M16 and M20 feed-through

Dimensions in mm

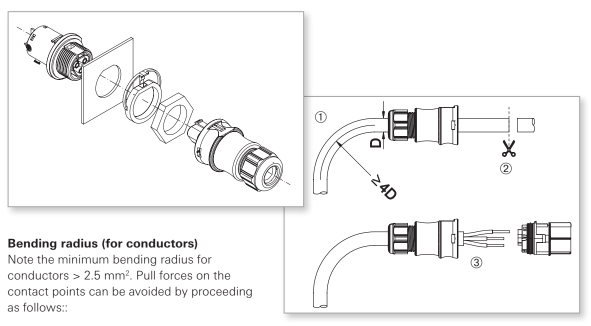
Installation of a standard system, for M25 feed-through





#### Note:

Effectiveness of the protection against twisting can only be guaranteed when the lower tolerance limit is ensured for the diameter of the hole.

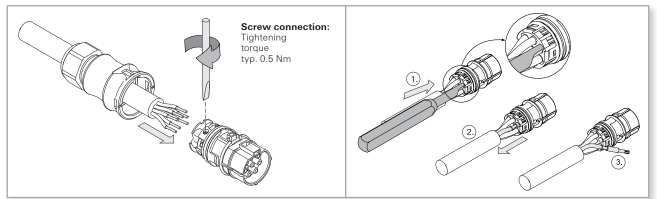


Bend the wire as required Cut the wire to length <sup>(2)</sup> Strip the cable and wires <sup>(3)</sup>

### **Connectors 6- and 7-pole**

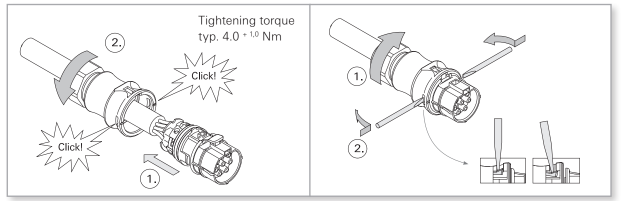
#### Connect the wires (screw connection) ...

... and disconnect them (crimp connections



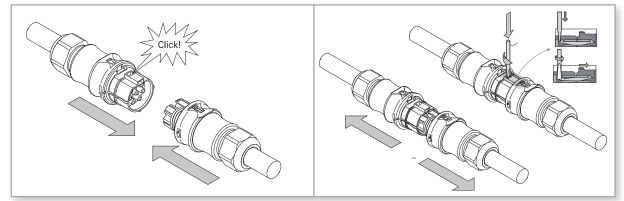
#### Close the connector ...

... and open it

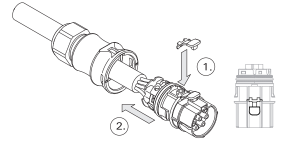


#### **Plugging and locking**

#### Unlocking and separating



### How to insert the (optional) manual disconnect tool into the connector (only possible for the female connector)



The manual disconnect tool can be used as an alternative and enables disconnecting without a tool.

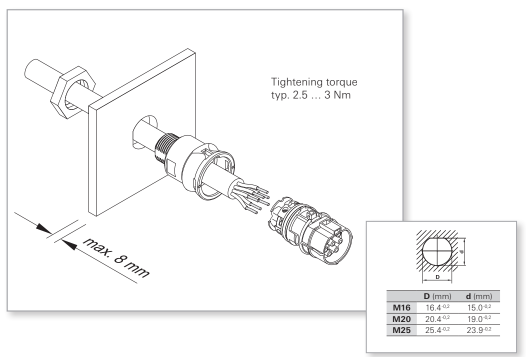
The descriptions on this page merely serve as an overview. For assembly and installation, only the installation instructions supplied together with the products are binding

The corresponding installation instructions BA001155 and BA001156 can be found online in the download section of the respective product under: eshop.wieland-electric.com

## **Device connections 6- and 7-pole**

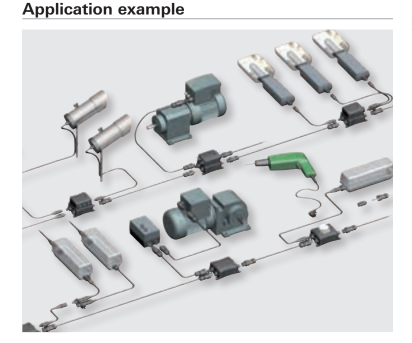
Housing installation with M16, M20 and M25 feed-through

Dimensions in mm





# Compact and multi-distribution units for use in rough environments



#### General

The pluggable distribution units play a major role in power distribution. In their simplest function, they merely have to provide branches in the required locations. Practice shows, however, that the requirements may be much more complex.

Examples can be found in AC and DC wiring through distribution units with microfuses up to boxes with integrated safety outlets or switches.



### **Compact and multi-distribution units** Flexibility according to the modular **RST<sup>®</sup>** principle

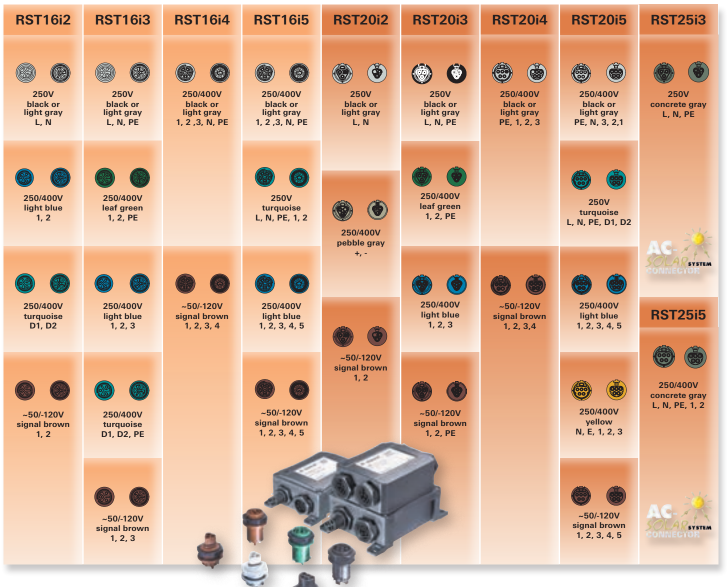
#### The highest level of flexibility!

Two housing variations are the basis: a flat design with up to four slots, and a high design with a total of up to eight slots. Unused slots are closed at the factory.

The distribution units are equipped individually with suitable device connectors. These connectors are available in various pole configurations, with mechanical coding and designs; they are wired to customer's requirements.

### Overview of the standard components:

Depending on the application, you can choose among 30 codings from the range of **RST**<sup>®</sup> CLASSIC and **RST**<sup>®</sup> MINI. Mechanically coded means that only the matching male and female connectors can be plugged together. Thus you can be sure that your different applications are clearly distinguished – without having to rework incorrect connections.The connector colors signal the matching connections. The standard power coding is an exception. Here you can select between black and gray. These are compatible with one another.



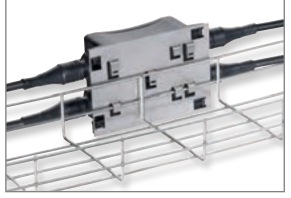


#### Mounting

Four fixing clips on the outside ensure easy installation and safe fixation.

At the bottom, there are extra fixing holes for attachment of a special mounting plate.







#### Unlocking

All pluggable connections are protected against accidental loosening. This is guaranteed by a locking facility integrated during production. On plug-in, the locking facility latches with an audible click. The connection is released using a screwdriver.



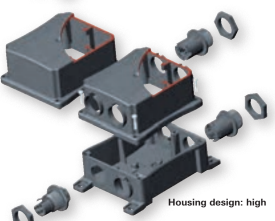


Cover pieces are required for safely covering unused outputs.

These are available either with or without protection against loss.







Circuit diagram

A circuit diagram on the housing cover provides information about the internal wiring. The outputs are numbered from X1 to X8.



# **Compact distribution units with max. 4 slots**

<b>RST compact distril</b> Dimensions (W x L x H) Number of poles	<b>Dution unit</b> 104 x 162 x 57.2 mm 5-pole	routing 3 outputs 230/400V, 20A Pre-wired with Mounting option		5 mm²	ing Color black	
Fals	Circuit diagram	Color gray black		Input 1 1	Outputs 3 3	Part No. upon request 96.050.0153.
<b>RST compact distril</b> Dimensions (W x L x H) Number of poles	<b>Dution unit</b> 104 x 162 x 57.2 mm 5-pole	routing 2 outputs 230/400V, 20A Pre-wired with Mounting option		5 mm²	ling Color black	
Gala	Circuit diagram	Color gray black 5 5		Input 1 1	Outputs 2 2	Part No. upon request 96.050.1153.
<b>IST compact distril</b> imensions (W x L x H) umber of poles	<b>Dution unit</b> 104 x 162 x 57.2 mm 5-/3-pole	routing 1 output 230/400V, 20A 1 output 230V, 20A Pre-wired with Mounting option	RS	ST 20i3 cod 5 mm²	ing Color black ing Color black	
(Jara	Circuit diagram	Color gray black black black black	Pole marking L1 L2 L3	Input 1 1 1 1	Outputs 2 2 2 2	Part No. upon reques 96.050.3153 96.050.4153 96.050.5153
<b>IST compact distril</b> imensions (W x L x H) umber of poles	<b>Dution unit</b> 104 x 162 x 57.2 mm 5-/3-pole	1 input 230/400V, 20A 3 outputs 230V, 20A Pre-wired with Mounting option	RS	ST 20i3 cod 5 mm²	ing Color black ing Color black	
Carlo	Circuit diagram	Color gray black	Pole marking L1, L2, L3	Input 1 1	Outputs 3 3	Part No. Upon reques 96.050.6153.

# AS-i distribution unit

<b>Distribution box AS</b> - Dimensions (W x L x H) Number of poles	<b>i / 24V</b> 104 × 162 × 57.2 mm 4-pole	3 outputs 230/400V, 20A Pre-wired with Mounting option	RST 20i4 codir 2.5 mm² Yes	ng Color brown	
(ale	Circuit diagram	Color gray black	Input 1 1	Outputs 3 3	Part No. upon request 96.040.0151.4
Mounting plate for e mesh cable tray (see illustration below)	xample to fit on the	Dimensions (W x L x H) Mounting option	105 x 154 x 4.5 mm Yes		
					Part No. G0.500.2041.5



# Multi-distribution units with max. 8 slots

Multi-distribution unit 5-/3-pole, 11/70, 2x L1, L2, L3

Dimensions (W x L x H) routing outputs 230/400V, 20A outputs 230V, 20A

104 x 162 x 96 mm 1, RST 20i5 coding black 6, RST 20i3 coding black

Input

Outputs

Outputs

4

4

Part No.

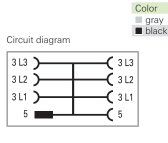
Part No. upon request 99.902.0000.7

99.903.0000.7

upon request

96.050.7153.1





Multi-distribution unit 5-/3-pole, 1I/30, L1, L2, L3

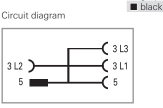
Dimensions (W x L x H) routing outputs 230/400V, 20A outputs 230V, 20A

Color

gray

104 x 162 x 96 mm 1, RST 20i5 coding black 3, RST 20i3 coding black

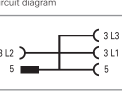




Input

1





### Multi-distribution unit 5-/3-pole, 11/30, L1, L2, L3

Dimensions (W x L x H) Protection type

104 x 162 x 96 mm IP 65, 66, 67

input 230/400V, 20A outputs 230 V, with 3 integrated microfuse holders up to 10  $\mbox{A}$ including microfuse

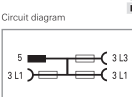
1, RST 20i5 coding black 3, RST 20i3 coding black

3

1

10A, 5 x 20 mm

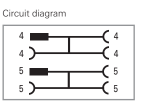




Distribution box Power and AS-i / 24	4 V	Input power 230/400V, 20A Outputs power 230/400V, 20A	1 3, RST 20i5 c	oding black	
Dimensions (W x L x H)	104 x 162 x 96 mm	input AS-i/24V, 20A outputs AS-i/24V, 20A	1 3, RST 20i4 ci	oding brown	
		Color	Input	Outputs	Part No.

black





**Distribution units** 

# Multi-distribution units, radio, halogen technology, LED technology

#### Switching output unit EnOcean 4-fold

Power In-/Output Outputs Connection type

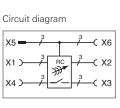
230V AC / 20A connectors RST 20i3 coding black 4 connector RST20i3, coding black

Rated voltage 230 V AC Switching capacity modules given below) IP 65, 66, 67, 68 (3m; 2h) Protection type Dimensions (length/width/height) 104/162/96 mm Mounting option 4 elongated holes

4 relay outputs, 1 feed-through wiring

6A (max. two of the LED/LV halogen





# The EnOcean 4-fold switching output unit in IP68 surface housing for outdoor use features four 230V relays. They can be programmed for 30 push button pairs. All electrical connections are pluggable.

Type RC RST-0/4

## Constant power supply unit, 350 mA DC

Power input (male connector) Power output (female connector) Output LED (female connector)

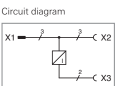
230V AC/20A RST 20i3 coding black 230V AC/20A RST 20i3 coding black 350mA DC/max. 12W RST 20i2 coding brown

Protection type	IP 65, 66
Ambient temperature	-25 °C uj
Dimensions (length/width/height)	104/162/
Mounting option	4 elonga
Electrical connections	pluggabl

Name

6, 67, 68 (3m; 2h), 69 p to +55 °C ./96 mm ated holes le with RST 20i2...20i3





**RST PSI 350/12 LED** 

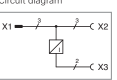
Type

Part No. 83.020.0902.0

Part No.

83.020.0505.0





Constant power supply unit 350 mA for connecting LEDs. Connections not used have to be closed.

## Constant power supply unit, 700 mA DC

Power input (male connector) Power output (female connector) Output LED (female connector)

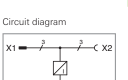
230V AC/20A, RST 20i3 coding black 230V AC/20A RST 20i3, coding black 700mA DC/max. 12W, RST 20i2 coding brown

Protection type Ambient temperature Dimensions (length/width/height) 104/162/96 mm Mounting option Electrical connections

IP 65, 66, 67, 68 (3m; 2h), 69 -25 °C up to +55 °C 4 elongated holes pluggable with RST 20i2...20i3

> Part No. 83.020.0903.0





#### Type **RST PSI 700/12 LED**

Constant power supply unit 700 mA for connecting LEDs. Connections not used have to be closed.

## Constant power supply unit, 12 V DC

Power input (male connector) Power output (female connector) Output LED (female connector)

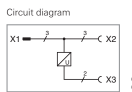
230V AC/20A RST 20i3, coding black 230V AC/20A RST 20i3, coding black 12V DC/max. 12W RST 20i2, coding signal brown

-с хз

Protection type Ambient temperature Dimensions (length/width/height) 104/162/96 mm Mounting option Electrical connections

IP 65, 66, 67, 68 (3m; 2h), 69 -25 °C up to +55 °C 4 elongated holes pluggable with RST 20i2...20i3





Type RST PSU 12/12 LED Part No. 83.020.0900.0

Constant voltage supply unit 12 V for connecting LEDs. Connections not used have to be closed.

#### Constant power supply unit, 24 V DC

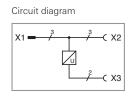
power input (male connector) output LED (female connector)

230V AC/20A RST 20i3, coding black power output (female connector) 230V AC/20A RST 20i3, coding black 24V DC/max. 12W RST20i2, coding signal brown

Protection type Ambient temperature Dimensions (length/width/height) 104/162/96 mm Mounting option Electrical connections

IP 65, 66, 67, 68 (3m; 2h), 69 -25 °C up to +55 °C 4 elongated holes pluggable with RST 20i2...20i3





RST PSU 24/12 LED

83.020.0901.0

Constant voltage supply unit 24 V for connecting LEDs. Connections not used have to be closed.

#### Transformer for low voltage halogen luminaires, 12 V AC

Power input (male connector) Output LV halogen (female connector)

230 V AC/20 A RST 20i3, coding black Power output (female connector) 230V AC/20A RST 20i3, coding black 12 V AC/20 - 70 W RST 20i2, coding signal brown

L	Output LV halogen	max
	Protection type	IP 6
	Ambient temperature	0 °C
	Dimensions (length/width/height)	104
	Mounting option	4 el
	Electrical connections	plug

k. 2 m cable length 65, 66, 67, 68 (3m; 2h), 69 C up to +45 °C (derating from 35 °C) /162/96 mm ongated holes ggable with RST 20i2...20i3



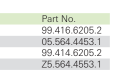
**Accessories Covers** 

for male



#### Type RST PSU 12/70 LVH

Part No. 83.020.0904.0



# for female

Suitable for all RST 20i2 and RST 20i3 codings


Туре Cover for male connector, captive against loss Cover for male connector, not captive against loss

The covers have to be used to close all unused inputs and outputs. Without these covers, only IP20 is achieved!

Cover for female connector, captive against loss

Cover for female connector, not captive against loss

# Radio switch / hand-held radio transmitter

#### Radio switch, 2/4 channels glossy with suitable frame





This push button series features a glossy, smooth surface. The radio switches with 2 or 4 channels do not require batteries or maintenance. The rockers are in neutral central position and without marking with 1/0 or up/down symbols. The matching frames for these push buttons can be found below.



Frame for installation of the 2/4 channel glossy radio switches. Suitable for vertical and horizontal mounting.

g	lossy	surface	

- batteryless and maintenance free

- for installation on flat surfaces with screws or adhesive pads (included in delivery)

- the combination frames have to be ordered separately

Туре	Color	Marking	Part No.
Radio switch, 2 channels	pure white	1/0	F0.000.0025.0
	pure white	(△▼)	F0.000.0025.2
	pure white		F0.000.0025.4
	aluminum	1/0	F0.000.0026.8
	aluminum	(△▼)	F0.000.0027.0
	aluminum		F0.000.0027.2
Radio switch, 4 channels	pure white	1/0	F0.000.0025.1
	pure white	(△▼)	F0.000.0025.3
	pure white		F0.000.0025.5
	Piano black	1/0	F0.000.0026.0
	aluminum	1/0	F0.000.0026.9
	aluminum	(△▼)	F0.000.0027.1
	aluminum		F0.000.0027.3

\* 2 channels represent a rocker in neutral center position. This function is defined in the receiver.

\* 4 channels represent two rockers in neutral center position. This function is defined in the receiver.

-			
Туре	Color	Marking	Part No.
Combination frame 1-fold	pure white		F0.000.0025.6
Combination frame 2-fold	pure white		F0.000.0025.7
Combination frame 3-fold	pure white		F0.000.0025.8
Combination frame 1-fold	piano black		F0.000.0026.5
Combination frame 3-fold	piano black		F0.000.0026.7
Combination frame 1-fold	aluminum		F0.000.0027.4
Combination frame 2-fold	aluminum		F0.000.0027.5
Combination frame 3-fold	aluminum		F0.000.0027.6

#### Handheld radio transmitter, 4 channels

Handheld radio transmitter

Туре

- Batteryless and maintenance-free

- For stick-on surface mounting or as a handheld remote control.

_			à	
	ſ	1	l	
-	ĥ	4	1	
	1	1	J	

Color Marking Part No. F0.000.0009.1 Handheld radio transmitter pure white RAL 9010 Handheld radio transmitter black RAL 9005 F0.000.0009.2 Handheld radio transmitter silver coated F0.000.0009.3

Batteryless and maintenance-free 4-channel handheld transmitter for direct control of the actuators.

# Radio switch / hand-held transmitter

## **Convenient hand-held transmitter**

Radio channels	512
Configurable levels	32



**Special EnOcean function:** 

Power supply:

Charging device

Supply with batteries

**Convenient hand-held transmitter** 

Type

Time, date, temperature pre-defined or configurable with pin code 32 8 165/55/21 mm

EnOcean service function, e.g. ID display, quality of radio signals, and a radio link test (enables range test

between two hand-held terminals)

USB charging device and separate

USB cable (included in delivery)

3 AAA-NiMH power packs (included in delivery)

The convenient hand-held transmitter allows for control of the complete building. Whether complex lighting concepts or comprehensive actions following a detailed schedule: This hand-held terminal lets you program building functions in the twinkling of an eye. Menu navigation is intuitive and is supported by easily understandable symbols. Additionally, the device offers service functions for the installer regarding range planning and

The radio switches fit the frames with 55mm installation size of the vendors and their

Part No. F0.000.0024.4



Included in delivery

#### Multivendor radio switch, 2/4 channels

- Batteryless and maintenance-free
- for mounting on flat surfaces with screws or adhesive pads (included in delivery)
- Jung: A500, A plus – Merten: M-Smart, M-Arc, M-Plan

Berker: S1, B1, B3, B7 Glas
Gira: Standard 55, E2, Event, Esprit

designs listed:

serves for function testing during commissioning.







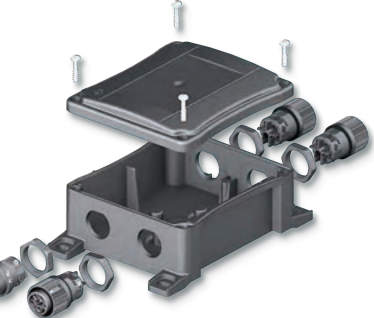
Туре	Color	Marking	Part No.
Radio switch, 2 channels	white	1/0	F0.000.0005.6
	anthracite	1/0	F0.000.0007.5
	aluminum finish	1/0	F0.000.0007.6
Radio switch, 2 channels	white	(△▼)	F0.000.0005.8
	anthracite	( <b>△</b> ▼)	F0.000.0007.7
	aluminum finish	(△▼)	F0.000.0007.8
		, ,	
Radio switch, 4 channels	white	1/0	F0.000.0005.7
	anthracite	1/0	F0.000.0007.9
	aluminum finish	1/0	F0.000.0008.0
Radio switch, 4 channels	white	(△▼)	F0.000.0005.9
	anthracite	(△▼)	F0.000.0008.1
	aluminum finish	(△▼)	F0.000.0008.2

Batteryless and maintenance-free radio switches with 2/4 channels for direct control of the actuators. The rockers in neutral center position are marked with I/O or Up/Down ( $\Delta \mathbf{\nabla}$ ) symbols. These 55x55 mm switches enable installation in various designs of various manufacturer

- Multivendor radio switches with 2/4 channels (light) (I / 0)
- the rockers are printed with I/0 symbols
- Multivendor radio switches with 2/4 channels (sunblind) (Up / Down) (△▼)
- the rockers are printed with Up/Down (△ ▼) symbols

# Compact and multiple distribution units Flexibility according to RST<sup>®</sup> modularity

The pluggable distributors play a major role in power or signal distribution. In their simplest function, they merely have to provide branches in the required locations. Practice shows, however, that the requirements may be much more complex. Examples can be found in rotary A/C current distributors and distributors with integrated fine fuses, all the way through to boxes with integrated electronics, such as constant current sources, voltage sources, or radio actuators.



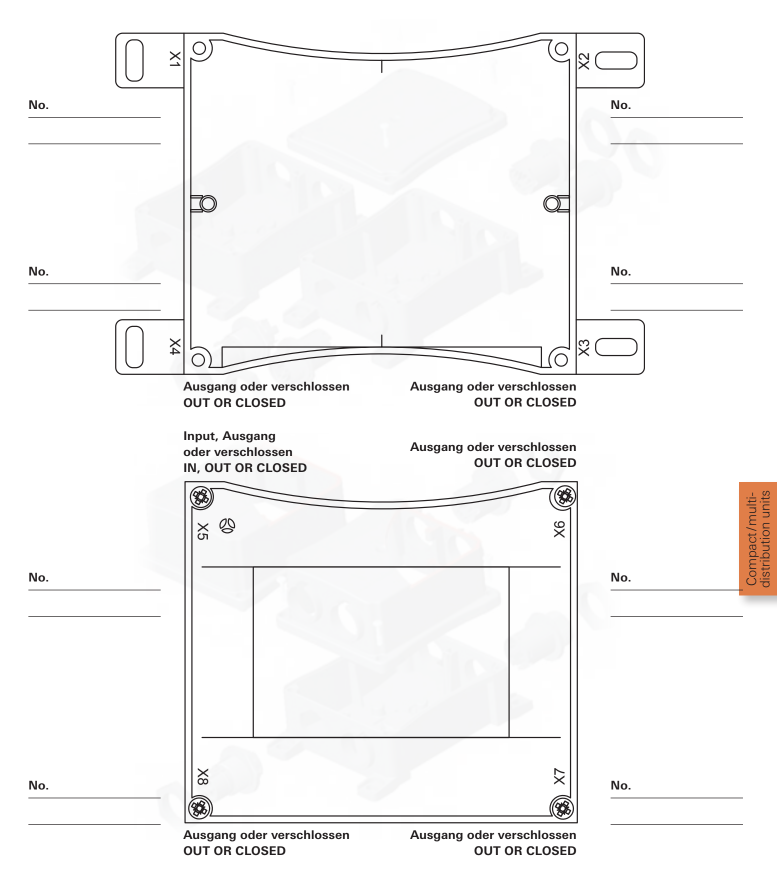
Two housing variations are the basis: a flat design with up to four slots, and a high design with a total of up to eight slots. Alongside a customized configuration with the new RST16i device connectors, the existing components of the RST20i and RST25i lines can also be used for variety, of course.

The coded connectors give you the security of a clear distinction between different circuits – no need to redo any incorrect connections. In addition to the compact and multiple distributors, standard distribution boxes can also be customequipped with device connectors.



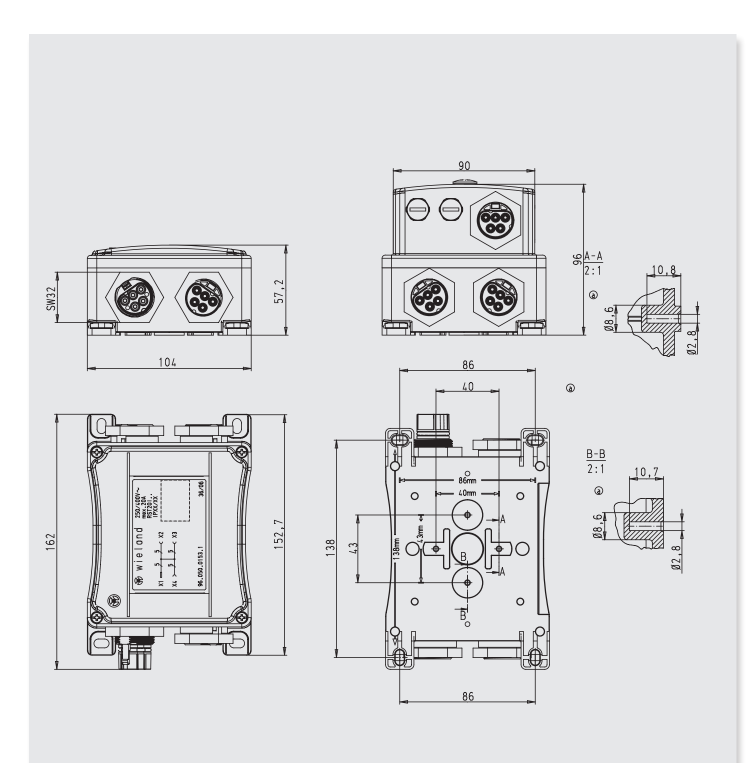
Example

# Special variant request – please complete and fax: +49-951-9326-996



Bitte die benötigten Komponenten (Artikelnummer oder Polzal und Farbe) ergänzen und Verdrahtung einzeichnen. Please add required components (either article code or number of poles and color) and the wiring scheme.

# **RST**<sup>®</sup> compact and multi-distribution units

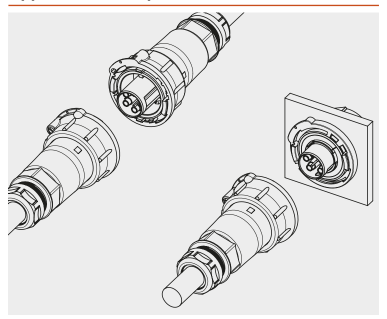


Operating temperature:	-40° C up to +100° C
Material:	Contact parts: brass, silver-plated Housing parts: thermoplastic material PA 66, halogen-free, V2 Sealing material: NBR
Wiring:	Individual wires 2.5 mm², halogen-free (other cross-sections on request)
Regulations:	DIN VDE 0606 T200; DIN EN 61984 (VDE 0627); VDE 0110 IEC 60999
Approvals:	VDE You can find the direct assignment of approvals and part numbers in the internet in the eShop under http://eshop.wieland-electric.com, or consult us.
Degree of protection:	IP66/68 <sub>(3m; 2h)</sub> /69 Special variants may occur different degrees of protection.
IK code:	IK 07 (2 Joule) according to DIN EN 62262
Rated voltage:	250V/400V
Rated current:	20 A (25 A)
Coding:	Mechanical coding symbolized by color code. Gray and black with the same mechanical coding. Other codings are optional.
Note:	<ul> <li>Protection against shock generally guaranteed even when disconnected.</li> <li>Ground conductor leading. Connection to the live cable must be with a female connector according to the regulations.</li> <li>It is therefore not possible to have a ring circuit arrangement!</li> <li>Only pluggable in the correct pole configuration; 1-pole cannot be connected.</li> <li>Contacts protected against strain on the cable. All components can be interlocked.</li> <li>A locking device is required for DIN EN 61535 approval.</li> <li>DIN VDE 0606 T200 conformity does not automatically exclude the danger of confusion with third-party installation plug connector systems!</li> <li>Installation plug connector systems are no substitute for national plug/outlet systems for domestic use.</li> </ul>



# The new RST® POWER series up to 50 A

## **Application example**



## General

The new **RST**<sup>®</sup> POWER series is particularly designed for device engineering. With a current-carrying capability of 50 A combined with an extremely compact design, the connector fits almost everywhere.

The 4-pole connector is based on the 5-pole variation, with one pole left empty.

## Coding

	tes visit the website at rieland-electric.com.			Application	Power max. 50 A
Assembly inst	reland-electric.com. ructions and other technical inforr al Data or in eShop.	nation can be found		Mechanical coding	250/400 V 1, 2, 3, ⊕
Name	Description	Connection style	Strain relief housing	Connection points per pole	black
		0			
Connectors Device	1 x wire entry	Screw Crimp	yes	1	$\checkmark$

# **Connectors,** straight for cables Ø 4 – 6 mm and 4 – 10 mm

Female connector		SW38
	Illustration M 32 cable gland	
	with screw connection	with crimp connection
	Wire         mm²           solid         from 4.0 to 6.0*)           stranded         from 4.0 to 16.0	Wire         mm²           flexible wires         from 4.0 to 10.0           Approvals         VDE, c CSA us
	Approvals VDE, c CSA us	
Application Coding Cable gland Cable Ø in mm Color	Part No.	Part No.
M 32         15 - 25         black           Power         M 40         20 - 32         black	97.041.4053.1 97.041.4253.1	97.141.0053.1 97.141.0253.1
1, 2, 3, 🕀		Contacts separately under Accessories, see following pages.
Male connector	Illustration M 40 cable gland	
	with screw connection Wire mm <sup>2</sup>	with crimp connection       Wire     mm <sup>2</sup>
	vine         min           solid         from 4.0 to 6.0*i           stranded         from 4.0 to 16.0           Approvals         VDE, c CSA us	flexible wires from 4.0 to 10.0 Approvals VDE, c CSA us
Application Coding Cable gland Cable Ø in mm Color	Part No.	Part No.
Power (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	97.042.4053.1 97.042.4253.1	97.142.0053.1 97.142.0253.1
nax. 50A 1, 2, 3, ⊕		
		Contacts separately under Accessories, see following pages.

\*) Solid and stranded wires > 6.0 mm<sup>2</sup> cannot be connected in the available space due to their rigidity.

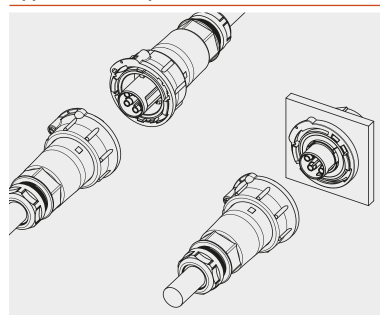
## M32 device connector straight, standard





# The new **RST**® POWER series up to 50 A

## **Application example**



## General

The new **RST**<sup>®</sup> POWER series is particulary designed for device engineering. With a current-carrying capability of 50A combined with an extremely compact design, the connector fits almost everywhere.

## Coding

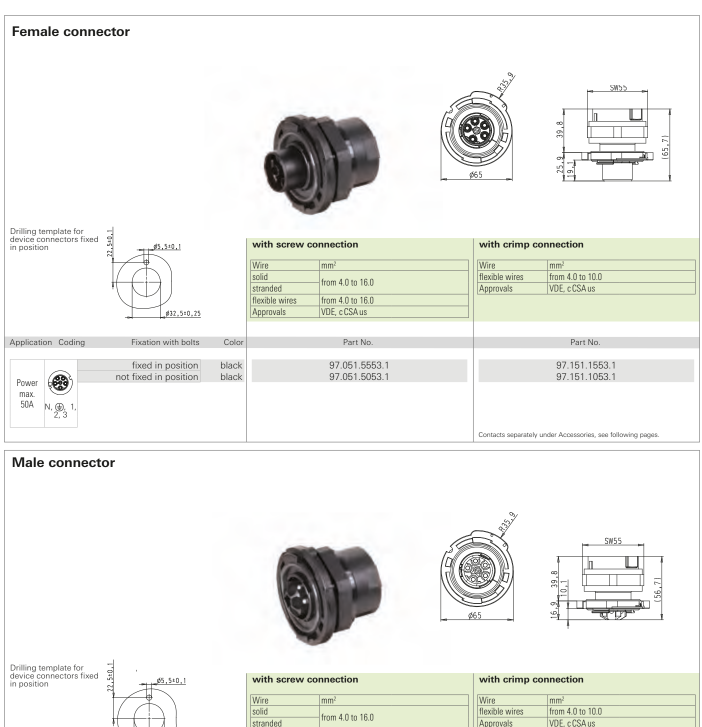
	s visit the website at land-electric.com.			Application	Power max. 50A
Assembly instru	ctions and other technical inform Data or in eShop.		250/400V		
	zad of moonlop.			Mechanical coding	1, 2, 3, N, 🖶
Name	Description	Connection style	Strain relief housing	Connection points per pole	black
Connectors	1 x wire entry	Screw Crimp	yes	1	$\checkmark$
Device	M32 connector, standard	Screw Crimp	ves	1	

# **Connectors,** straight for cables Ø 4 – 6 mm and 4 – 10 mm

	e conn	ECIUI					
				Illustration M 32 cable g	land	265 L	
				with screw	connection	with crimp co	onnection
				Wire	mm <sup>2</sup>	Wire	mm <sup>2</sup>
				solid stranded	from 4.0 to 6.0*)	flexible wires Approvals	from 4.0 to 10.0 VDE, c CSA us
				flexible wires	from 4.0 to 16.0	hppiovais	102,000Ad3
				Approvals	VDE, c CSA us		
Application	Coding	Cable gland	Cable Ø in mm Co	or	Part No.		Part No.
		M 32	15 – 25 blad	:k	97.051.4053.1		97.151.0053.1
Power max. 50A	N, ⊕, 1, 2, 3	M 40	20 – 32 blad	:k	97.051.4253.1		97.151.0253.1
						Contacts separately u	under Accessories, see following pages.
Male c	onnect	tor					
Male c	connec	tor		Illustration M 40 cable g		with crimp cc	SW45 SW38 I I I I I I I I I I I I I I I I I I I
Male c	connec	tor		M 40 cable g	connection	SW45	t of the second se
Male c	connec	tor		M 40 cable g	mm <sup>2</sup>	 with crimp cc Wire flexible wires	onnection mm <sup>2</sup> from 4.0 to 10.0
Male c	connec	tor		M 40 cable g with screw of Wire solid stranded	connection     mm <sup>2</sup> from 4.0 to 6.0*)	 with crimp co	protection
Male c	connec	tor		M 40 cable g	mm <sup>2</sup>	 with crimp cc Wire flexible wires	onnection mm <sup>2</sup> from 4.0 to 10.0
		tor		M 40 cable g with screw of Wire solid stranded flexible wires	mm²           from 4.0 to 6.0*'           from 4.0 to 16.0	 with crimp cc Wire flexible wires	onnection mm <sup>2</sup> from 4.0 to 10.0
		tor	Cable Ø in mm Co	M 40 cable g with screw of Wire solid stranded flexible wires Approvals	mm²           from 4.0 to 6.0*'           from 4.0 to 16.0	 with crimp cc Wire flexible wires	onnection mm <sup>2</sup> from 4.0 to 10.0
Male c	Coding		Cable Ø in mm Co 15 - 25 blac 20 - 32 blac	M 40 cable g with screw of Wire solid stranded flexible wires Approvals	mm²           from 4.0 to 6.0*)           from 4.0 to 16.0           VDE, c CSA us	 with crimp cc Wire flexible wires	SW38 onnection mm <sup>2</sup> from 4.0 to 10.0 VDE, c CSA us
		Cable gland M32 M40	15 – 25 blad	M 40 cable g with screw of Wire solid stranded flexible wires Approvals	mm²           from 4.0 to 6.0*'           from 4.0 to 16.0           VDE, c CSA us           Part No.           97.052.4053.1	 with crimp cc Wire flexible wires	Image: second system

\*) Solid and stranded wires > 6.0 mm<sup>2</sup> cannot be connected in the available space due to their rigidity.

## M32 device connector straight, standard



stranded Approvals VDE, c CSA us flexible wires from 4.0 to 16.0 Approvals VDE, c CSA us ø32,5±0,25 Application Coding Fixation with bolts Color Part No. Part No. fixed in position black 97.052.5553.1 97.152.1553.1 not fixed in position 97.052.5053.1 97.152.1053.1 black 6 Power max. 50A N, ⊕, 1, 2, 3 Contacts separately under Accessories, see following pages.

Cover		For safe covering of unu	sed male or female components	
	rg P35.9	Name Cover	Color black	Part No. Z5.567.5653.0
3				
Sample kit RST 50i5 Complete kit		Contents:	– Connectors – Device connection – Cover – Knock-out (metal sheet)	
		Name Sample kit RST50i5	Color black	Part No. 99.628.0000.0

## Adapter ring 40 mm





For fixing	the device	connector	inside 40	mm	knock-outs
------------	------------	-----------	-----------	----	------------

Name	Color	Part No.
Adapter ring	black	05.568.1853.0

## RST® POWER Crimp contacts

## Female contact



Male contact



## Crimping tool with system kit



Name	Marking	(groove) mm <sup>2</sup>	Part No.
Female contact	None	4.0	02.126.0621.8
Female contact	1	6.0	02.126.0721.8
Female contact	None	10.0	02.126.0821.8
Male contact	None	4.0	05.545.2821.8
Male contact	1	6.0	05.545.2921.8
Male contact	None	10.0	05.545.3021.8

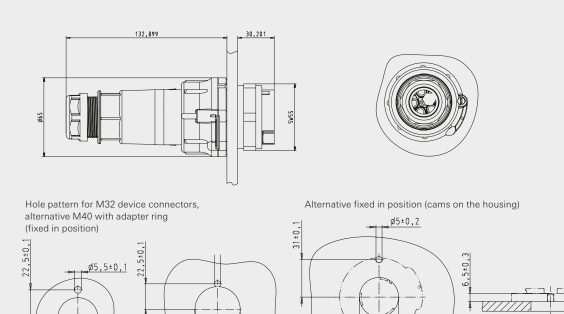
Name	Part No.
Crimping tool (supplied in case)	95.101.0800.0
Crimping die D	05.502.2300.0
Crimping die D	05.502.2300.0

# **Convincing technology**



# **RST®** POWER

Rated voltage: Rated current: Rated cross-section:	for plug connec	n 4.0 mm² to 6.0 mm² tors (up to 16 mm² with device connectors) ables with 4.0 mm² to 16.0 mm²
Number of poles: Pole designation:	4-pole 1, 2, 3, ⊕	•
Material:	Housing parts:	brass, surface-plated thermoplastic material PA 66, halogen-free, V2 NBR, TPE
Degree of protection: Approvals:	in the internet in	e direct assignment of approvals and part numbers the eShop under land-electric.com, or consult us.
Sheath strip length: Insulation strip length: Torques:	L/N = 70 mm, S Screw 10 mm (c Cable glandSW	

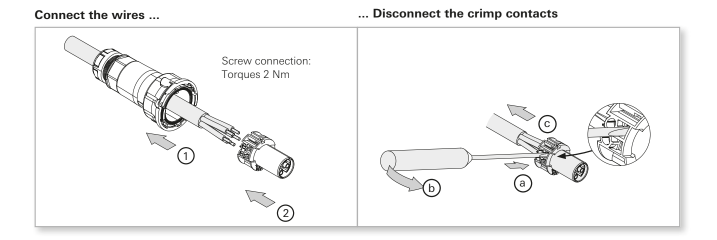


ø32,5±0,25

ø40+0,3

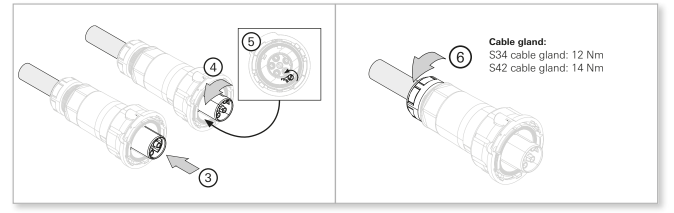
ø32,5±0,25

# **Connectors 4- and 5-pole**



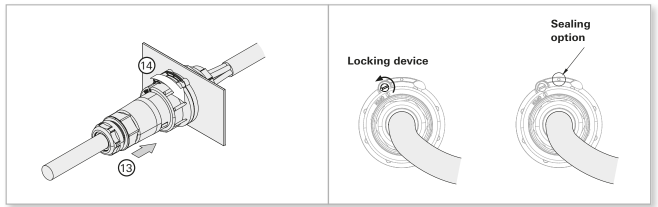
#### Secure the contact inserts ...

### ... Tighten the cable gland



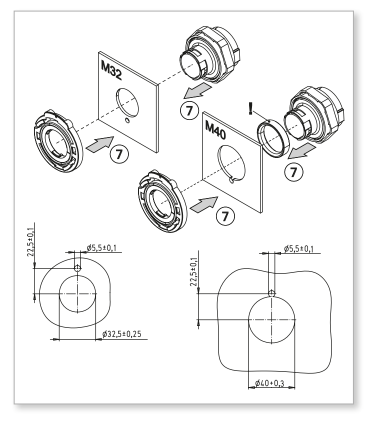
Bayonet lock ...



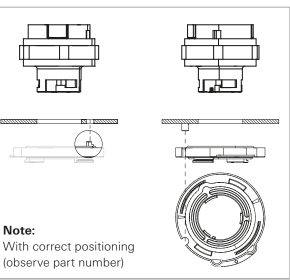


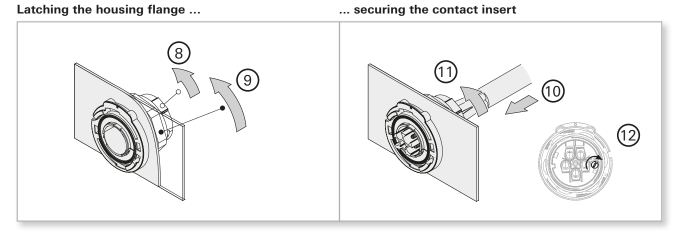
# **Device connections 4- and 5-pole**

# Mounting housing flange, dimensions in mm



**Positioning option** 





**RST®** POWER

# Definition of IP protection degrees (DIN EN 60529-1)

Docu	imentation:	Example: IP65		
P prot	tection ratings against ingr	1st digit 2nd ess of objects and contact		tection ratings against ingress of wat
•	Protection against contact	Protection against ingress of objects	$\bigcirc$	
0	no protection	no protection	0	no protection
1	Any large surface of the body (e.g. back of the hand)	Large foreign objects (> 50 mm in Ø)	1	Protection against vertically falling water
2	Finger	Medium-sized foreign objects (> 12 mm in Ø)	2	Protection from diagonally (up to 15°) falling water drops
3	Tools and wires (> 2.5 mm in Ø)	Small foreign objects (> 2.5 mm in Ø)	3	Protection against spraying water up to 60° to the vertical
4	Tools and wires (> 1.0 mm in Ø)	Grain-shaped foreign objects (> 12 mm in Ø)	4	Protection from splashing water from any direction
5	Complete protection against contact	Dust deposition	5	Protection against water jets
6	Complete protection against contact	Dust ingress	6	Protected against powerful water jets
7			7	Protection against temporary immersion in water
8			8	Protection against continuous immersion in water
9			9	Protection against high pressure, high temperature spray downs

# As an innovative installation system, Wieland offers a global concept for efficient outdoor installation and industrial application.

In many applications, electrotechnical devices and systems must reliably work for many years under tough environmental conditions. To ensure a reliable function, it is essential to prevent the penetration of humidity or particles (e.g. dust, oil, soot, etc.) in production plants, garages or in outdoor areas. Even an unplanned immersion is possible with the **RST**<sup>®</sup> system within the scope of the specified degree of protection.

# The system is not designed for permanent operation under water.

It is not possible to lay the components directly in the ground.

According to VDE 0100-520, connectors must be protected using suitable additional facilities and must be accessible for visual inspection, testing, and maintenance.

Refer also to the installation instructions.

### Degree of protection achieved:

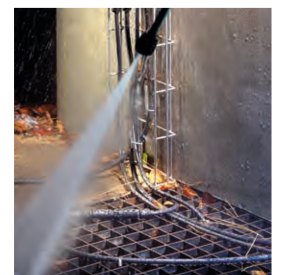
- IP65 Water jets
- IP66 Powerful water jets
- **IP67** Temporary immersion
- IP68 Continuous immersion
  - (for 2 hours at a water depth of 3 m)
- IP69 High-pressure spray down

# **Material resistance**

Please contact us for applications under different	nt cond	itions.	
UV light (use black-colored connectors!)	+	Motor oil (SAE 20W/55)	+
Oil and grease resistance	+	Nickel chloride	+
Aliphatic carbon hydride	+	Paraffin and paraffin derivates	+
Aromatic hydrocarbons	+	Phosphoric ester	+
Alcohols	+	Phthalic ester	+
Ammonia, water-free	+	Polyamide resin	+
Ammonium chloride (salmiac)	+	Polyester polyoles	+
Ammonium sulfate	+	Polyether polyoles	+
Barium chloride	+	Polyglycols	+
Beer	+	Polymeric softeners	+
Butter	+	Polyurethane resins	+
Butyl alcohol	+	Mercury	+
Calcium chloride, aqueous solution, 10%	+	Castor oil	+
Citric acid, aqueous solution, 10%	+	Salmiac	+
Ferric sulfide	+	Oxygen, RT	+
Ethyl ether	+	Lubricating oil (O-149), (not bunker oil, oil tankers)	+
Paint, varnish, with low sulphuric acid content	+	Sulfur, wet	+
Fruit juice, fruit acid	+	Sulfuric acid (diluted, RT)	+
Tannic acid	+	Sulfur hexafluoride	+
Glycerin	+	Sweat	+
Glysantine, aqueous solution, 40%	+	Sebacic acid ester	+
Potassium chloride	+	Spirits	+
Caustic potash solution, aqueous solution, 10%	+	Nitric acid (10%)	+
Sodium, aqueous solution, 10%	+	Hydrochloric acid (10%)	+
Linseed oil	+	Water, RT, free from chlorine up to 80 °C	+
Milk	+	Water: sea water resistance, artificial, 20 °C	+
Lactic acid, 20 °C	+	Stannic chloride, 20 °C, saturated	+

# TÜV certificate for outdoor use

Fortilitati 	and the second s		<u>A</u> .
	70070-01-		
		-C	9



# **RST**<sup>®</sup> long-term studies:

In addition to the tests required by the standard, a continuous test was performed over 14 months. During this time, the connectors were exposed to direct sunlight, frost and occasional flooding. For this purpose, the **RST**<sup>®</sup> components were installed in an eaves gutter and monitored by a 30 mA circuit breaker with the mains voltage applied. The following tests were performed in addition to the continuous test:

Temperature change test (– 40 °C to + 60 °C)

Please observe overleaf installation instructions.

The complete test report can be ordered from our hotline using the phone number +49 951/9324-996.

# Installation instructions for outdoor electrical installations

Outdoor electrical installations are particularly tricky. Constant temperature changes, high UV radiation, high ozone values and, not least, mechanical wear leading to material fatigue, water ingress, and, finally, system failure.

## Installation instructions

A horizontal installation position is preferable in order to ensure that water drains off. In accordance with installation regulation IEC 60364-5-52 (DIN VDE 0100-522.3), cable systems must be designed in such a way that damage caused by the ingress of water is avoided.

Cable systems must satisfy the required degree of protection. If water can accumulate or water condensation can occur, provisions for water drainage must be made! This particularly applies to sealing points in the area of the strain relief. If abrasion might occur (in flexible installations), wear of the pre-assembled cable must be taken into consideration and must be monitored.

Avoid any bending of the cable in the area of the strain relief.

Control mechanical bending in the area of the strain relief using suitable measures (e.g. cable clamps).

Laying of the system components directly in the ground is not possible. According to VDE 0100-520, connectors must be protected using suitable additional facilities and must be accessible for visual inspection, testing, and maintenance.

The connector system is not designed for continuous operation under water. However, unplanned immersion is possible as foreseen by the specification.

# Connectors for equipment with protection class II

Connectors from Wieland that are type-tested as per EN 61535 can be used in equipment with protection class II meeting pollution degree 2. They fulfill the requirements of protection class II of the next higher overvoltage category for clearances (6 kV).

Assembly parts have to provide contact protection for double or reinforced insulation. The relevant technical standards must be observed.

We recommend using the product families GST18®, GST15, RST20 and RST16.



Further information can be found in our White Paper "Installation instructions for outdoor electrical installations", order no. 0693.1



# ... always the right cable

What is crucial for the durability of your unit is the perfect interaction between the materials used in order to defy the environmental conditions.

While all connectors and distribution units are designed for continuous indoor and outdoor operation, the cables are clearly a different matter. Selection of the appropriate cable plays a major role for continuous operation of the installation.

By default, we offer the low-cost H05VV-F cable, but its field of applications is restricted to indoor areas. This cable is not suitable for outdoor areas and constantly humid or wet rooms! Protection from foreign bodies (IP6X) is at the fore here. Temporary wetness for cleaning purposes, however, is allowed.

Temporary outdoor installations without special demands can be implemented using H07RN-F rubbersheathed cables. However, it is essential to check whether or not any additional action, such as laying inside installation pipes, is required.

If installations will be directly exposed to environmental influences for some time, the selection of a suitable cable must be discussed with Wieland.

### PVC cable H05VV-F

Use inside dry rooms, not outdoors, not directly in the ground. Not UV resistant. Minimum bending radius: 4 x outside diameter Service temperature: 70 °C

#### Rubber-sheathed cable H07RN-F

Use inside dry, and wet rooms, as well as outdoors, but not directly in the ground. Limited UV resistant.. Minimum bending radius: 4 x outside diameter Service temperature: 60 °C

# Rubber-sheathed cable H07RN-F (enhanced version)

Use in dry, humid and wet rooms, as well as outdoors. UV and Ozon resistant. Cable halogen-free and flame retardant. Laying of the cable not directly in the ground.

Minimum bending radius: 4 x outside diameter Service temperature: von -50 °C bis +90 °C



















# Part number | page

01.006.1553.0	78	06.562.5853.0	66	41.427.0537.4	42	41.427.4032.4	4
01.006.1553.0	101	06.562.5853.1	58	41.427.0537.8	42	41.427.4032.8	4
01.006.1553.0	127	06.562.5853.1	66	41.427.0538.4	43	41.427.4033.1	4
01.006.1553.0	147	06.562.8753.0	198	41.427.0538.8	43	41.427.4033.9	2
01.006.1553.0	175	06.563.5053.1	44	41.427.1030.1	42	41.427.4034.1	2
01.006.1553.0	187	06.563.5153.1	44	41.427.1030.9	42	41.427.4034.9	2
01.006.1553.1	78	06.563.8653.0	59	41.427.1032.4	42	41.427.4037.4	4
01.006.1553.1	101	06.563.8653.1	59	41.427.1032.8	42	41.427.4037.8	4
01.006.1553.1	127	06.563.8753.0	59	41.427.1033.1	42	41.427.4038.4	4
01.006.1553.1	147	06.563.8753.1	59	41.427.1033.9	42	41.427.4038.8	4
01.006.1553.1	175	06.563.8853.0	59	41.427.1034.1	43	41.437.0530.1	2
01.006.1553.1	187	06.563.8853.1	59	41.427.1034.9	43	41.437.0532.8	2
02.122.9000.0	194	06.563.8953.0	59	41.427.1037.4	42	41.437.0533.1	4
02.122.9100.0	194	06.563.8953.1	59	41.427.1037.8	42	41.437.0534.1	2
02.122.9200.0	194	06.563.9053.0	67	41.427.1038.4	43	41.437.0537.8	2
02.122.9300.0	194	06.563.9053.1	67	41.427.1038.8	43	41.437.0538.8	2
					43		2
02.125.5521.8	195	06.563.9153.0	67	41.427.1530.1		41.437.1030.1	
02.125.5621.8	195	06.563.9153.1	67	41.427.1530.9	42	41.437.1032.8	4
02.125.5721.8	195	06.563.9253.0	67	41.427.1532.4	42	41.437.1033.1	4
02.125.5821.8	195	06.563.9253.1	67	41.427.1532.8	42	41.437.1034.1	4
02.126.0621.8	239	06.563.9353.0	67	41.427.1533.1	42	41.437.1037.8	4
02.126.0721.8	239	06.563.9353.1	67	41.427.1533.9	42	41.437.1038.8	
02.126.0821.8	239	06.600.3627.0	199	41.427.1534.1	43	41.437.1530.1	4
02.127.1121.8	196	06.600.3727.0	199	41.427.1534.9	43	41.437.1532.8	
02.127.1221.8	196	06.600.3827.0	199	41.427.1537.4	42	41.437.1533.1	
02.127.1321.8	196	06.600.3927.0	199	41.427.1537.8	42	41.437.1534.1	
05.502.2100.0	197	41.021.3041.4	40	41.427.1538.4	43	41.437.1537.8	
05.502.2300.0	239	41.021.3041.8	40	41.427.1538.8	43	41.437.1538.8	
05.502.3500.0	197	41.021.3043.1	40	41.427.2030.1	42	41.437.2030.1	
05.502.3600.0	197	41.021.3043.9	40	41.427.2030.9	42	41.437.2032.8	
05.544.7800.0	194	41.021.4041.4	41	41.427.2032.4	42	41.437.2033.1	
05.544.7900.0	194	41.021.4041.8	41	41.427.2032.8	42	41.437.2034.1	
05.544.8000.0	194	41.021.4043.1	41	41.427.2033.1	42	41.437.2037.8	
05.545.0021.8	195	41.021.4043.9	41	41.427.2033.9	42	41.437.2038.8	
05.545.0121.8	195	41.022.3041.4	40	41.427.2033.3	42	41.437.2530.1	
	195		40		43		
05.545.0221.8		41.022.3041.8		41.427.2034.9		41.437.2532.8	
05.545.0321.8	195	41.022.3043.1	40	41.427.2037.4	42	41.437.2533.1	
05.545.2821.8	239	41.022.3043.9	40	41.427.2037.8	42	41.437.2534.1	
05.545.2921.8	239	41.022.4041.4	41	41.427.2038.4	43	41.437.2537.8	
05.545.3021.8	239	41.022.4041.8	41	41.427.2038.8	43	41.437.2538.8	
05.545.4600.0	194	41.022.4043.1	41	41.427.2530.1	42	41.437.3030.1	
05.546.3921.8	196	41.022.4043.9	41	41.427.2530.9	42	41.437.3032.8	
05.546.4021.8	196	41.031.3041.4	40	41.427.2532.4	42	41.437.3033.1	
05.546.4121.8	196	41.031.3041.8	40	41.427.2532.8	42	41.437.3034.1	
05.564.4453.0	194	41.031.3043.9	40	41.427.2533.1	42	41.437.3037.8	
05.564.4453.1	194	41.031.3053.1	40	41.427.2533.9	42	41.437.3038.8	
05.564.4453.1	223	41.031.4041.4	41	41.427.2534.1	43	41.437.4030.1	
05.564.8653.1	198	41.031.4041.8	41	41.427.2534.9	43	41.437.4032.8	
05.564.8653.3	198	41.031.4043.9	41	41.427.2537.4	42	41.437.4033.1	
05.564.8653.7	198	41.031.4053.1	41	41.427.2537.8	42	41.437.4034.1	
05.565.8653.1	198	41.032.3041.4	40	41.427.2538.4	43	41.437.4037.8	
05.565.8653.3	198	41.032.3041.4	40	41.427.2538.8	43	41.437.4038.8	
05.565.8653.7	198	41.032.3043.9	40	41.427.3030.1	43	46.030.0150.4	
			40 40		42		
05.565.9953.0	195	41.032.3053.1		41.427.3030.9		46.030.0150.6	
05.565.9953.1	195	41.032.4041.4	41	41.427.3032.4	42	46.030.0151.4	
05.566.5253.0	198	41.032.4041.8	41	41.427.3032.8	42	46.030.0151.6	
05.566.5253.1	198	41.032.4043.9	41	41.427.3033.1	42	46.030.0153.0	
05.568.1853.0	238	41.032.4053.1	41	41.427.3033.9	42	46.030.0153.1	
05.568.8853.0	198	41.427.0530.1	42	41.427.3034.1	43	46.030.0153.9	
05.568.8853.1	198	41.427.0530.9	42	41.427.3034.9	43	46.030.0154.0	
05.583.2900.1	198	41.427.0532.4	42	41.427.3037.4	42	46.030.0154.1	
05.583.2900.3	198	41.427.0532.8	42	41.427.3037.8	42	46.030.0154.9	
06.502.4300.0	199	41.427.0533.1	42	41.427.3038.4	43	46.030.0155.7	
06.502.6100.0	44	41.427.0533.9	42	41.427.3038.8	43	46.030.1250.4	
06.502.6300.0	44	41.427.0534.1	43	41.427.4030.1	42	46.030.1250.6	
00.002.0000.0			40				

.1253.0	66	46.422.2007.4	54	46.432.3033.1	54
.1253.1	66	46.422.2008.4	55	46.432.3034.1	55
.1253.6	66	46.422.2030.1	54	46.432.4000.1	54
.1253.9	66	46.422.2032.4	54	46.432.4003.1	54
.1254.0	66	46.422.2033.1	54	46.432.4004.1	55
.1254.1	66	46.422.2034.1	55	46.432.4030.1	54
.4550.4	62	46.422.2037.4	54	46.432.4033.1	54
.4551.4	62	46.422.2038.4	55	46.432.4034.1	55
.4553.0	62	46.422.3000.1	54	46.432.5000.1	54
.4553.1	62	46.422.3002.4	54	46.432.5003.1	54
.4553.6	62	46.422.3003.1	54	46.432.5004.1	55
.4553.9	62	46.422.3004.1	55	46.432.5030.1	54
.4554.0	62	46.422.3007.4	54	46.432.5033.1	54
.4554.1	62	46.422.3008.4	55	46.432.5034.1	55
5050.4	63	46.422.3030.1	54	46.452.0500.1	64
5051.4	63	46.422.3032.4	54	46.452.0500.6	64
5053.0	63	46.422.3033.1	54	46.452.0503.1	64
5053.1	63	46.422.3034.1	55	46.452.0503.6	64
5053.6	63	46.422.3037.4	54	46.452.0504.1	65
5053.9	63	46.422.3038.4	55	46.452.0504.6	65
5054.0	63	46.422.4000.1	54	46.452.0530.1	64
5054.0 5054.1	63	46.422.4002.4	54	46.452.0530.6	64
4550.4	62	46.422.4003.1	54	46.452.0533.1	64
4551.4	62	46.422.4004.1	55	46.452.0533.6	64
4553.0	62	46.422.4004.1	54	46.452.0533.0	65
4553.1	62	46.422.4007.4	55	46.452.0534.6	65
4553.6	62		54		64
		46.422.4030.1		46.452.1000.1	
4553.9	62	46.422.4032.4	54	46.452.1000.6	64
4554.0	62	46.422.4033.1	54	46.452.1003.1	64
4554.1	62	46.422.4034.1	55	46.452.1003.6	64
5050.4	63	46.422.4037.4	54	46.452.1004.1	65
5051.4	63	46.422.4038.4	55	46.452.1004.6	65
5053.0	63	46.422.5000.1	54	46.452.1030.1	64
5053.1	63	46.422.5002.4	54	46.452.1030.6	64
5053.6	63	46.422.5003.1	54	46.452.1033.1	64
5053.9	63	46.422.5004.1	55	46.452.1033.6	64
5054.0	63	46.422.5007.4	54	46.452.1034.1	65
5054.1	63	46.422.5008.4	55	46.452.1034.6	65
0500.1	54	46.422.5030.1	54	46.452.2000.1	64
0502.4	54	46.422.5032.4	54	46.452.2000.6	64
0503.1	54	46.422.5033.1	54	46.452.2003.1	64
0504.1	55	46.422.5034.1	55	46.452.2003.6	64
0507.4	54	46.422.5037.4	54	46.452.2004.1	65
0508.4	55	46.422.5038.4	55	46.452.2004.6	65
0530.1	54	46.432.0500.1	54	46.452.2030.1	64
0532.4	54	46.432.0503.1	54	46.452.2030.6	64
0533.1	54	46.432.0504.1	55	46.452.2033.1	64
0534.1	55	46.432.0530.1	54	46.452.2033.6	64
0537.4	54	46.432.0533.1	54	46.452.2034.1	65
0538.4	55	46.432.0534.1	55	46.452.2034.6	65
1000.1	54	46.432.1000.1	54	46.452.3000.1	64
1002.4	54	46.432.1003.1	54	46.452.3000.6	64
1003.1	54	46.432.1004.1	55	46.452.3003.1	64
1004.1	55	46.432.1030.1	54	46.452.3003.6	64
1007.4	54	46.432.1033.1	54	46.452.3004.1	65
1008.4	55	46.432.1034.1	55	46.452.3004.6	65
1030.1	54	46.432.2000.1	54	46.452.3030.1	64
1032.4	54	46.432.2003.1	54	46.452.3030.6	64
1033.1	54	46.432.2004.1	55	46.452.3033.1	64
1034.1	55	46.432.2030.1	54	46.452.3033.6	64
1037.4	54	46.432.2033.1	54	46.452.3034.1	65
1038.4	55	46.432.2034.1	55	46.452.3034.6	65
2000.1	54	46.432.3000.1	54	46.452.4000.1	64
	54	46.432.3003.1	54	46.452.4000.6	64
2002.4	0.				
2002.4 2003.1	54	46.432.3004.1	55	46.452.4003.1	64

46.030.1251.6	58	46.050.1253
46.030.1253.0	58	46.050.1253
46.030.1253.1 46.030.1253.9	58 58	46.050.1253
46.030.1253.9	58	46.050.1253
46.030.1254.1	58	46.050.1254
46.030.1254.9	58	46.051.4550
46.030.1255.7	58	46.051.4551
46.031.4550.4	52	46.051.4553
46.031.4550.6	52	46.051.4553
46.031.4551.4	52	46.051.4553
46.031.4551.6	52	46.051.4553
46.031.4553.0	52	46.051.4554
46.031.4553.1	52	46.051.4554
46.031.4553.9	52	46.051.5050
46.031.4554.0 46.031.4554.1	52 52	46.051.5051
46.031.4554.9	52	46.051.5053
46.031.4555.7	52	46.051.5053
46.031.4951.4	52	46.051.5053
46.031.4951.6	52	46.051.5054
46.031.5050.4	53	46.051.5054
46.031.5050.6	53	46.052.4550
46.031.5051.4	53	46.052.4551
46.031.5051.6	53	46.052.4553
46.031.5053.0	53	46.052.4553
46.031.5053.1	53	46.052.4553
46.031.5053.9	53	46.052.4553
46.031.5054.0 46.031.5054.1	53 53	46.052.4554 46.052.4554
46.031.5054.9	53	46.052.5050
46.031.5055.7	53	46.052.5051
46.032.4550.4	52	46.052.5053
46.032.4550.6	52	46.052.5053
46.032.4551.4	52	46.052.5053
46.032.4551.6	52	46.052.5053
46.032.4553.0	52	46.052.5054
46.032.4553.1	52	46.052.5054
46.032.4553.9	52	46.422.0500
46.032.4554.0	52	46.422.0502
46.032.4554.1	52 52	46.422.0503 46.422.0504
46.032.4554.9 46.032.4555.7	52 52	46.422.0504
46.032.4951.4	52	46.422.0508
46.032.4951.6	52	46.422.0530
46.032.5050.4	53	46.422.0532
46.032.5050.6	53	46.422.0533
46.032.5051.4	53	46.422.0534
46.032.5051.6	53	46.422.0537
46.032.5053.0	53	46.422.0538
46.032.5053.1	53	46.422.1000
46.032.5053.9	53	46.422.1002
46.032.5054.0	53	46.422.1003
46.032.5054.1 46.032.5054.9	53 53	46.422.1004
46.032.5054.9	53 53	46.422.1007
46.050.0150.4	66	46.422.1008
46.050.0151.4	66	46.422.1032
46.050.0153.0	66	46.422.1033
46.050.0153.1	66	46.422.1034
46.050.0153.6	66	46.422.1037
46.050.0153.9	66	46.422.1038
46.050.0154.0	66	46.422.2000
46.050.0154.1	66	46.422.2002
46.050.1250.4	66	46.422.2003
46.050.1251.4	66	46.422.2004

# Part number | page

46.452.4004.1	65	96.020.0251.4	92	96.022.0153.0	76	96.023.4153.0	77
46.452.4004.6	65	96.020.0253.0	92	96.022.0153.1	76	96.023.4153.1	77
46.452.4030.1	64	96.020.0253.1	92	96.022.0451.4	76	96.023.4451.4	77
46.452.4030.6	64	96.021.0050.8	76	96.022.0453.0	76	96.023.4453.0	77
46.452.4033.1	64	96.021.0051.4	76	96.022.0453.1	76	96.023.4453.1	77
46.452.4033.6	64	96.021.0053.0	76	96.022.0950.8	76	96.023.4950.8	77
46.452.4034.1	65	96.021.0053.1	76	96.022.0951.4	76	96.023.4951.4	77
46.452.4034.6	65	96.021.0153.0	76	96.022.1050.8	79	96.023.6050.8	83
46.452.5000.1	64	96.021.0153.1	76	96.022.1051.4	79	96.023.6051.4	83
46.452.5000.6	64	96.021.0251.4	78	96.022.1053.0	79	96.023.6053.0	83
46.452.5003.1	64	96.021.0253.0	78	96.022.1053.1	79	96.023.6053.1	83
46.452.5003.6	64	96.021.0253.1	78	96.022.2051.4	82	96.023.6250.8	84
46.452.5004.1	65	96.021.0351.4	78	96.022.2053.0	82	96.023.6251.4	84
46.452.5004.6	65	96.021.0353.0	78	96.022.2053.1	82	96.023.6253.0	84
46.452.5030.1	64	96.021.0353.1	78	96.022.2150.8	80	96.023.6253.1	84
46.452.5030.6	64	96.021.0451.4	76	96.022.2151.4	80	96.024.0050.8	77
	64		76		80		77
46.452.5033.1		96.021.0453.0		96.022.2153.0		96.024.0051.4	
46.452.5033.6	64	96.021.0453.1	76	96.022.2153.1	80	96.024.0053.0	77
46.452.5034.1	65	96.021.0950.8	76	96.022.4050.8	76	96.024.0053.1	77
46.452.5034.6	65	96.021.0951.4	76	96.022.4051.4	76	96.024.0153.0	77
4L.021.3041.4	40	96.021.1050.8	79	96.022.4053.0	76	96.024.0153.1	77
4L.021.3041.8	40	96.021.1051.4	79	96.022.4053.1	76	96.024.0451.4	77
4L.021.3043.1	40	96.021.1053.0	79	96.022.4055.7	76	96.024.0453.0	77
4L.021.3043.9	40	96.021.1053.1	79	96.022.4153.0	76	96.024.0453.1	77
4L.021.4041.4	41	96.021.2051.4	82	96.022.4153.1	76	96.024.0950.8	77
4L.021.4041.8	41	96.021.2053.0	82	96.022.4155.7	76	96.024.0951.4	77
4L.021.4043.1	41	96.021.2053.1	82	96.022.4451.4	76	96.024.2050.8	83
4L.021.4043.9	41	96.021.2150.8	80	96.022.4453.0	76	96.024.2051.4	83
4L.022.3041.4	40	96.021.2151.4	80	96.022.4453.1	76	96.024.2053.0	83
4L.022.3041.8	40	96.021.2153.0	80	96.022.4950.8	76	96.024.2053.1	83
4L.022.3043.1	40	96.021.2153.1	80	96.022.4951.4	76	96.024.2250.8	84
4L.022.3043.9	40	96.021.4050.8	76	96.022.5051.4	79	96.024.2251.4	84
4L.022.4041.4	41	96.021.4051.4	76	96.022.5053.0	79	96.024.2253.0	84
4L.022.4041.8	41	96.021.4053.0	76	96.022.5053.1	79	96.024.2253.1	84
4L.022.4043.1	41	96.021.4053.1	76	96.022.5058.8	79	96.024.4050.8	77
4L.022.4043.9	41	96.021.4055.7	76	96.022.6050.8	82	96.024.4051.4	77
4L.031.3041.4	40	96.021.4153.0	76	96.022.6051.4	82	96.024.4053.0	77
4L.031.3041.8	40	96.021.4153.1	76	96.022.6053.0	82	96.024.4053.1	77
4L.031.3043.9	40	96.021.4155.7	76	96.022.6053.1	82	96.024.4153.0	77
4L.031.3053.1	40	96.021.4251.4	78	96.022.6150.8	80	96.024.4153.1	77
4L.031.4041.4	40	96.021.4253.0	78	96.022.6151.4	80	96.024.4451.4	77
4L.031.4041.8	41	96.021.4253.1	78	96.022.6153.0	80	96.024.4453.0	77
4L.031.4043.9	41	96.021.4351.4	78	96.022.6153.1	80	96.024.4453.1	77
4L.031.4053.1	41	96.021.4353.0	78	96.023.0050.8	77	96.024.4950.8	77
4L.032.3041.4	40	96.021.4353.1	78	96.023.0051.4	77	96.024.4951.4	77
4L.032.3041.8	40	96.021.4451.4	76	96.023.0053.0	77	96.024.6050.8	83
4L.032.3043.9	40	96.021.4453.0	76	96.023.0053.1	77	96.024.6051.4	83
4L.032.3053.1	40	96.021.4453.1	76	96.023.0153.0	77	96.024.6053.0	83
4L.032.4041.4	41	96.021.4950.8	76	96.023.0153.1	77	96.024.6053.1	83
4L.032.4041.8	41	96.021.4951.4	76	96.023.0451.4	77	96.024.6250.8	84
4L.032.4043.9	41	96.021.5050.8	79	96.023.0453.0	77	96.024.6251.4	84
4L.032.4053.1	41	96.021.5051.4	79	96.023.0453.1	77	96.024.6253.0	84
83.020.0505.0	222	96.021.5053.0	79	96.023.0950.8	77	96.024.6253.1	84
83.020.0900.0	222	96.021.5053.1	79	96.023.0951.4	77	96.025.2151.4	81
83.020.0901.0	223	96.021.6050.8	82	96.023.2050.8	83	96.025.2153.0	81
83.020.0902.0	222	96.021.6051.4	82	96.023.2051.4	83	96.025.2153.1	81
83.020.0903.0	222	96.021.6053.0	82	96.023.2053.0	83	96.025.6150.8	81
83.020.0904.0	223	96.021.6053.1	82	96.023.2053.1	83	96.025.6151.4	81
95.101.0800.0	197	96.021.6150.8	80	96.023.2250.8	84	96.025.6153.0	81
95.101.0800.0	239	96.021.6151.4	80	96.023.2251.4	84	96.025.6153.1	81
95.101.1300.0	199	96.021.6153.0	80	96.023.2253.0	84	96.026.2150.8	81
96.020.0150.8	92	96.021.6153.1	80	96.023.2253.1	84	96.026.2151.4	81
96.020.0151.4	92	96.022.0050.8	76	96.023.4050.8	77	96.026.2153.0	81
96.020.0153.0	92	96.022.0051.4	76	96.023.4051.4	77	96.026.2153.1	81
96.020.0153.1	92	96.022.0053.0	76	96.023.4053.0	77	96.026.6150.8	81
96.020.0250.8	92	96.022.0053.0	76	96.023.4053.1	77	96.026.6151.4	81
30.020.0200.0	IJΖ	JU.UZZ.UUDJ.I	/0	JU.UZJ.4003.1	//	30.020.0131.4	01

96.034.4053.0         99           96.034.4053.1         99           96.034.4053.7         99           96.034.4053.7         99           96.034.4153.0         99           96.034.4153.1         99           96.034.4153.7         99           96.034.4155.7         99           96.034.6053.0         106           96.034.6053.1         106           96.034.6053.1         106           96.034.6053.1         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.035.2153.1         105           96.035.2153.1         105           96.035.2153.1         105           96.035.6153.0         105           96.035.6153.1         105           96.035.6153.1         105           96.036.2153.1         105           96.036.2153.1         105           96.036.2153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105		
96.034.4053.99996.034.4153.19996.034.4153.19996.034.4153.19996.034.4153.79996.034.6053.010696.034.6053.010696.034.6053.110696.034.6053.910696.034.6253.110796.034.6253.110796.034.6253.910796.034.6253.110796.034.6253.110796.034.6253.110796.034.6253.110796.034.6253.110796.035.2153.410596.035.2153.110596.035.2153.110596.035.6153.010596.035.6153.110596.035.6153.110596.035.6153.110596.036.6153.112496.041.4053.112496.041.4053.112496.041.4053.112496.041.4053.1<	96.034.4053.0	99
96.034.4055.7         99           96.034.4151.4         99           96.034.4153.1         99           96.034.4153.7         99           96.034.6051.4         106           96.034.6053.0         106           96.034.6053.1         106           96.034.6053.7         106           96.034.6055.7         106           96.034.6253.0         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.035.2153.1         105           96.035.2153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.036.2153.1         105           96.036.2153.1         105           96.036.2153.1         105           96.036.2153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105	96.034.4053.1	99
96.034.4151.4         99           96.034.4153.0         99           96.034.4153.1         99           96.034.4153.7         99           96.034.6053.0         106           96.034.6053.1         106           96.034.6053.9         106           96.034.6053.7         106           96.034.6253.0         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.035.2153.1         105           96.035.2153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.036.2153.1         105           96.036.2153.1         105           96.036.2153.1         105           96.036.6153.9         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105	96.034.4053.9	99
96.034.4153.1         99           96.034.4153.1         99           96.034.4155.7         99           96.034.6051.4         106           96.034.6053.0         106           96.034.6053.1         106           96.034.6053.9         106           96.034.6253.1         107           96.034.6253.0         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.7         107           96.035.2153.0         105           96.035.2153.1         105           96.035.2153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.036.2153.1         105           96.036.2153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105 <td>96.034.4055.7</td> <td>99</td>	96.034.4055.7	99
96.034.4153.1         99           96.034.4155.7         99           96.034.6051.4         106           96.034.6053.0         106           96.034.6053.1         106           96.034.6053.9         106           96.034.6055.7         106           96.034.6253.0         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.7         107           96.035.2153.0         105           96.035.2153.1         105           96.035.2153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.036.2153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105 <td>96.034.4151.4</td> <td>99</td>	96.034.4151.4	99
96.034.4153.9         99           96.034.6051.4         106           96.034.6053.0         106           96.034.6053.1         106           96.034.6053.9         106           96.034.6055.7         106           96.034.6253.0         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.035.2153.0         105           96.035.2153.0         105           96.035.2153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         124 </td <td>96.034.4153.0</td> <td>99</td>	96.034.4153.0	99
96.034.4155.7         99           96.034.6051.4         106           96.034.6053.0         106           96.034.6053.1         106           96.034.6055.7         106           96.034.6251.4         107           96.034.6253.0         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.035.2153.0         105           96.035.2153.1         105           96.035.2153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         124 </td <td>96.034.4153.1</td> <td>99</td>	96.034.4153.1	99
96.034.6051.410696.034.6053.010696.034.6053.110696.034.6055.710696.034.6251.410796.034.6253.010796.034.6253.110796.034.6253.110796.034.6253.910796.034.6255.710796.035.2151.410596.035.2153.110596.035.2153.110596.035.2153.110596.035.6151.410596.035.6153.010596.035.6153.110596.035.6153.110596.035.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.041.4053.112496.041.4053.112496.041.4053.112796.041.4253.012796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112896.041.6051.412896.041.6051.412996.041.60		
96.034.6053.0         106           96.034.6053.1         106           96.034.6055.7         106           96.034.6251.4         107           96.034.6253.0         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6253.1         107           96.034.6255.7         107           96.035.2151.4         105           96.035.2153.1         105           96.035.2153.1         105           96.035.6151.4         105           96.035.6153.0         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.041.4053.1         124           96.041.4053.1         124<		
96.034.6053.110696.034.6055.710696.034.6251.410796.034.6253.010796.034.6253.110796.034.6253.210796.034.6255.710796.035.2151.410596.035.2153.110596.035.2153.110596.035.2153.110596.035.2153.110596.035.6151.410596.035.6153.010596.035.6153.110596.035.6153.110596.035.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.041.4053.112496.041.4053.112496.041.4053.112496.041.4053.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112896.041.6051.412896.041.6053.112896.041.6053.112996.041.6053.112996.041.60		
96.034.6053.910696.034.6251.410796.034.6253.010796.034.6253.110796.034.6253.910796.034.6253.710796.035.2151.410596.035.2153.110596.035.2153.110596.035.2153.110596.035.2153.110596.035.6151.410596.035.6153.010596.035.6153.110596.035.6153.110596.035.6153.110596.035.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.041.4053.112496.041.4053.112496.041.4053.112496.041.4053.112496.041.4053.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.653.112896.041.653.112896.041.653.112996.041.653.112996.041.653.112996.041.653.1 </td <td></td> <td></td>		
96.034.6055.710696.034.6251.410796.034.6253.010796.034.6253.110796.034.6253.910796.035.2151.410596.035.2153.110596.035.2153.110596.035.2153.110596.035.2153.110596.035.2153.110596.035.6151.410596.035.6153.010596.035.6153.110596.035.6153.110596.035.6153.110596.036.6153.110596.036.6153.110596.036.2153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.041.4053.112496.041.4053.112496.041.4053.112496.041.4053.112496.041.4253.112796.041.4353.112796.041.4253.112796.041.4253.112796.041.4253.112896.041.4253.112896.041.653.112896.041.653.112896.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.1 <t< td=""><td></td><td></td></t<>		
96.034.6251.4         107           96.034.6253.0         107           96.034.6253.1         107           96.034.6253.9         107           96.034.6253.7         107           96.035.2151.4         105           96.035.2153.0         105           96.035.2153.1         105           96.035.2153.9         105           96.035.2153.7         105           96.035.6151.4         105           96.035.6153.0         105           96.035.6153.1         105           96.035.6153.1         105           96.036.2153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4253.0         127           96.041.4253.1         127<		
96.034.6253.010796.034.6253.110796.034.6253.910796.034.6255.710796.035.2153.010596.035.2153.110596.035.2153.110596.035.2153.710596.035.2153.710596.035.6151.410596.035.6153.010596.035.6153.110596.035.6153.110596.035.6153.110596.035.6153.110596.036.6153.110596.036.2153.110596.036.2153.110596.036.2153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.041.4053.112496.041.4053.112496.041.4053.112496.041.4053.112496.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112896.041.653.112896.041.653.112896.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.1 <t< td=""><td></td><td></td></t<>		
96.034.6253.110796.034.6255.710796.035.2153.010596.035.2153.010596.035.2153.110596.035.2153.710596.035.2153.710596.035.6151.410596.035.6153.010596.035.6153.110596.035.6153.110596.035.6153.110596.035.6153.110596.035.6153.110596.036.2153.110596.036.2153.110596.036.2153.110596.036.2153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.041.4051.421996.041.4053.112496.041.4053.112496.041.4053.112496.041.4153.112496.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112896.041.653.112896.041.653.112896.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.1 <td< td=""><td></td><td></td></td<>		
96.034.6253.910796.034.6255.710796.035.2153.010596.035.2153.110596.035.2153.110596.035.2153.710596.035.6151.410596.035.6153.010596.035.6153.110596.035.6153.110596.035.6153.110596.035.6153.110596.035.6153.910596.036.6153.010596.036.2151.410596.036.2153.110596.036.2153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.041.4051.421996.041.4053.112496.041.4053.112496.041.4053.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112796.041.4253.112896.041.653.112896.041.653.112896.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.112996.041.653.1 <td< td=""><td></td><td></td></td<>		
96.034.6255.7         107           96.035.2153.0         105           96.035.2153.0         105           96.035.2153.1         105           96.035.2153.1         105           96.035.2153.7         105           96.035.2153.7         105           96.035.2153.7         105           96.035.6151.4         105           96.035.6153.0         105           96.035.6153.1         105           96.035.6153.7         105           96.036.2153.1         105           96.036.2153.1         105           96.036.6153.1         105           96.036.2153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4253.1         127           96.041.4253.1         127           96.041.4253.1         127           96.041.4253.1         126<		
96.035.2151.4         105           96.035.2153.0         105           96.035.2153.1         105           96.035.2153.7         105           96.035.2153.7         105           96.035.2153.7         105           96.035.6151.4         105           96.035.6153.0         105           96.035.6153.1         105           96.035.6153.7         105           96.035.6155.7         105           96.036.2153.1         105           96.036.2153.1         105           96.036.2153.1         105           96.036.6153.1         105           96.036.6153.0         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         127           96.041.4253.1         127           96.041.4253.1         127           96.041.4253.1         126           96.041.4253.1         126<		
96.035.2153.0         105           96.035.2153.1         105           96.035.2153.7         105           96.035.2155.7         105           96.035.6153.0         105           96.035.6153.0         105           96.035.6153.1         105           96.035.6153.9         105           96.035.6153.9         105           96.035.6153.1         105           96.036.6153.1         105           96.036.2153.0         105           96.036.2153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.040.0151.4         219           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         127           96.041.4253.0         127           96.041.4253.1         127           96.041.4253.1         127           96.041.4253.1         126<		
96.035.2153.1         105           96.035.2153.7         105           96.035.2155.7         105           96.035.6153.0         105           96.035.6153.0         105           96.035.6153.1         105           96.035.6153.9         105           96.035.6153.7         105           96.035.6153.7         105           96.036.6153.1         105           96.036.2153.0         105           96.036.2153.1         105           96.036.2153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6155.7         105           96.040.0151.4         219           96.041.4053.0         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4253.0         127           96.041.4253.1         127           96.041.4253.1         127           96.041.4253.1         126           96.041.4553.1         126           96.041.4553.1         128<		
96.035.2153.9         105           96.035.2155.7         105           96.035.6151.4         105           96.035.6153.0         105           96.035.6153.1         105           96.035.6153.1         105           96.035.6153.7         105           96.035.6153.7         105           96.036.2151.4         105           96.036.2153.1         105           96.036.2153.1         105           96.036.6151.4         105           96.036.6153.0         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.9         105           96.041.4053.0         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         127           96.041.4253.0         127           96.041.4253.1         127           96.041.4253.1         127           96.041.4253.1         126           96.041.4253.1         126           96.041.4253.1         126           96.041.4253.1         126<		
96.035.2155.7         105           96.035.6153.0         105           96.035.6153.1         105           96.035.6153.9         105           96.035.6153.7         105           96.035.6153.7         105           96.035.6155.7         105           96.036.2153.0         105           96.036.2153.1         105           96.036.2153.9         105           96.036.2153.1         105           96.036.2153.7         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6155.7         105           96.041.4051.4         219           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         127           96.041.4253.0         127           96.041.4253.1         127           96.041.4253.1         127           96.041.4253.1         126           96.041.4253.1         126           96.041.4553.1         126           96.041.5051.4         128<		
96.035.6151.4         105           96.035.6153.0         105           96.035.6153.1         105           96.035.6153.9         105           96.035.6155.7         105           96.036.2153.0         105           96.036.2153.1         105           96.036.2153.1         105           96.036.2153.9         105           96.036.2153.9         105           96.036.2153.1         105           96.036.2153.7         105           96.036.6151.4         105           96.036.6153.0         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6155.7         105           96.040.0151.4         219           96.041.4053.0         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4253.0         127           96.041.4253.0         127           96.041.4253.1         127           96.041.4353.1         127           96.041.4553.1         126           96.041.4553.1         126           96.041.5051.4         128           96.041.5053.1         128<		
96.035.6153.0       105         96.035.6153.1       105         96.035.6155.7       105         96.036.2151.4       105         96.036.2153.0       105         96.036.2153.0       105         96.036.2153.1       105         96.036.2153.9       105         96.036.2153.9       105         96.036.2155.7       105         96.036.6153.0       105         96.036.6153.1       105         96.036.6153.1       105         96.036.6153.1       105         96.036.6153.1       105         96.036.6155.7       105         96.040.0151.4       219         96.041.4053.0       124         96.041.4053.1       124         96.041.4053.1       124         96.041.4053.1       124         96.041.4253.0       127         96.041.4253.1       127         96.041.4253.1       127         96.041.4353.1       127         96.041.4553.1       126         96.041.4553.1       126         96.041.4553.1       126         96.041.5051.4       128         96.041.5053.1       128         96.04		
96.035.6153.1         105           96.035.6155.7         105           96.035.6155.7         105           96.036.2153.0         105           96.036.2153.0         105           96.036.2153.1         105           96.036.2153.9         105           96.036.2153.1         105           96.036.2155.7         105           96.036.2155.7         105           96.036.6153.0         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6155.7         105           96.040.0151.4         219           96.041.4053.0         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4153.1         124           96.041.4253.0         127           96.041.4253.1         127           96.041.4253.1         127           96.041.4353.1         126           96.041.4553.1         126           96.041.4553.1         126           96.041.5051.4         128           96.041.5053.1         128           96.041.5053.1         128<		
96.035.6153.910596.035.6155.710596.036.2153.010596.036.2153.110596.036.2153.910596.036.2155.710596.036.6151.410596.036.6153.010596.036.6153.110596.036.6153.110596.036.6153.910596.036.6153.110596.036.6153.110596.036.6153.110596.036.6153.110596.040.0151.421996.041.4053.012496.041.4053.112496.041.4053.112496.041.4153.112496.041.4253.012796.041.4253.112796.041.4253.112796.041.4553.112696.041.4553.112696.041.4553.112696.041.5051.412896.041.5051.412896.041.6053.112996.041.6053.112996.041.6053.112996.041.6053.112996.041.6053.112996.041.6053.112996.041.6053.112496.042.4053.112496.042.4053.112496.042.4053.1124		
96.035.6155.7         105           96.036.2153.0         105           96.036.2153.1         105           96.036.2153.1         105           96.036.2153.1         105           96.036.2153.7         105           96.036.2155.7         105           96.036.6153.0         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6153.1         105           96.036.6155.7         105           96.036.6155.7         105           96.040.0151.4         219           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4053.1         124           96.041.4253.0         127           96.041.4253.1         127           96.041.4253.1         127           96.041.4353.1         127           96.041.4353.1         127           96.041.4553.1         126           96.041.4553.1         126           96.041.5051.4         128           96.041.5053.1         128           96.041.5053.1         128           96.041.6053.1         129<		
96.036.2151.4 $105$ $96.036.2153.0$ $105$ $96.036.2153.1$ $105$ $96.036.2155.7$ $105$ $96.036.6153.0$ $105$ $96.036.6153.0$ $105$ $96.036.6153.1$ $105$ $96.036.6153.1$ $105$ $96.036.6153.1$ $105$ $96.036.6153.1$ $105$ $96.036.6153.7$ $105$ $96.036.6155.7$ $105$ $96.040.0151.4$ $219$ $96.041.4053.0$ $124$ $96.041.4053.1$ $124$ $96.041.4053.1$ $124$ $96.041.4153.1$ $124$ $96.041.4253.0$ $127$ $96.041.4253.1$ $127$ $96.041.4253.1$ $127$ $96.041.4253.1$ $127$ $96.041.4553.1$ $126$ $96.041.4553.1$ $126$ $96.041.4553.1$ $128$ $96.041.5051.4$ $128$ $96.041.5051.4$ $128$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $124$ $96.042.4053.1$ $124$ $96.042.4053.1$ $124$ $96.042.4053.1$ $124$		
96.036.2153.0         105           96.036.2153.1         105           96.036.2153.7         105           96.036.2155.7         105           96.036.6153.0         105           96.036.6153.0         105           96.036.6153.1         105           96.036.6153.9         105           96.036.6153.1         105           96.036.6153.9         105           96.036.6155.7         105           96.040.0151.4         219           96.041.4053.0         124           96.041.4053.0         124           96.041.4153.0         124           96.041.4153.1         124           96.041.4253.0         127           96.041.4253.1         127           96.041.4253.1         127           96.041.4353.1         127           96.041.4353.1         126           96.041.4553.1         126           96.041.4553.1         126           96.041.4553.1         128           96.041.5051.4         128           96.041.5053.1         128           96.041.6053.1         129           96.041.6053.1         129           96.041.6053.1         129<		
96.036.2153.1105 $96.036.2153.9$ 105 $96.036.6151.4$ 105 $96.036.6153.0$ 105 $96.036.6153.0$ 105 $96.036.6153.1$ 105 $96.036.6153.1$ 105 $96.036.6153.7$ 105 $96.036.6155.7$ 105 $96.040.0151.4$ 219 $96.041.4051.4$ 124 $96.041.4053.0$ 124 $96.041.4053.1$ 124 $96.041.4053.1$ 124 $96.041.4153.0$ 124 $96.041.4253.0$ 127 $96.041.4253.1$ 127 $96.041.4253.1$ 127 $96.041.4353.1$ 127 $96.041.4553.1$ 126 $96.041.4553.1$ 126 $96.041.4553.1$ 126 $96.041.4553.1$ 128 $96.041.5051.4$ 128 $96.041.5053.1$ 128 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.042.4053.1$ 124 $96.042.4053.1$ 124 $96.042.4053.1$ 124 $96.042.4053.1$ 124		
96.036.2153.9105 $96.036.2155.7$ 105 $96.036.6153.0$ 105 $96.036.6153.0$ 105 $96.036.6153.1$ 105 $96.036.6153.1$ 105 $96.036.6153.7$ 105 $96.036.6155.7$ 105 $96.040.0151.4$ 219 $96.041.4053.0$ 124 $96.041.4053.0$ 124 $96.041.4053.1$ 124 $96.041.4053.1$ 124 $96.041.4153.0$ 124 $96.041.4253.0$ 127 $96.041.4253.1$ 127 $96.041.4253.1$ 127 $96.041.4353.1$ 127 $96.041.4553.1$ 126 $96.041.4553.1$ 126 $96.041.4553.1$ 126 $96.041.4553.1$ 128 $96.041.5051.4$ 128 $96.041.5053.1$ 128 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.042.4053.1$ 124 $96.042.4053.1$ 124 $96.042.4053.1$ 124 $96.042.4053.1$ 124 $96.042.4053.1$ 124		
96.036.2155.7 $105$ $96.036.6151.4$ $105$ $96.036.6153.0$ $105$ $96.036.6153.1$ $105$ $96.036.6153.9$ $105$ $96.036.6155.7$ $105$ $96.040.0151.4$ $219$ $96.041.4051.4$ $124$ $96.041.4053.0$ $124$ $96.041.4053.0$ $124$ $96.041.4053.1$ $124$ $96.041.4053.1$ $124$ $96.041.4153.0$ $124$ $96.041.4153.0$ $127$ $96.041.4253.1$ $127$ $96.041.4253.1$ $127$ $96.041.4253.1$ $127$ $96.041.4353.1$ $127$ $96.041.4553.1$ $126$ $96.041.4553.1$ $126$ $96.041.4553.1$ $126$ $96.041.4553.1$ $128$ $96.041.5051.4$ $128$ $96.041.5053.1$ $128$ $96.041.6051.4$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $124$ $96.042.4053.1$ $124$ $96.042.4053.1$ $124$ $96.042.4053.1$ $124$		
96.036.6151.4105 $96.036.6153.0$ 105 $96.036.6153.1$ 105 $96.036.6153.9$ 105 $96.036.6155.7$ 105 $96.040.0151.4$ 219 $96.041.4051.4$ 124 $96.041.4053.0$ 124 $96.041.4053.1$ 124 $96.041.4053.1$ 124 $96.041.4153.0$ 124 $96.041.4153.0$ 124 $96.041.4153.0$ 127 $96.041.4253.1$ 127 $96.041.4253.1$ 127 $96.041.4353.0$ 127 $96.041.4553.1$ 126 $96.041.4553.1$ 126 $96.041.4553.1$ 126 $96.041.4553.1$ 128 $96.041.5051.4$ 128 $96.041.5053.1$ 128 $96.041.6051.4$ 129 $96.041.6053.1$ 129 $96.041.6053.1$ 129 $96.041.615.4$ 130 $96.041.615.1$ 130 $96.042.4053.1$ 124 $96.042.4053.1$ 124 $96.042.4053.1$ 124		
96.036.6153.0 $105$ $96.036.6153.1$ $105$ $96.036.6153.9$ $105$ $96.036.6155.7$ $105$ $96.040.0151.4$ $219$ $96.041.4051.4$ $124$ $96.041.4053.0$ $124$ $96.041.4053.1$ $124$ $96.041.4053.1$ $124$ $96.041.4053.1$ $124$ $96.041.4153.0$ $124$ $96.041.4153.0$ $127$ $96.041.4253.1$ $127$ $96.041.4253.1$ $127$ $96.041.4253.1$ $127$ $96.041.4553.1$ $126$ $96.041.4553.1$ $126$ $96.041.4553.1$ $126$ $96.041.4553.1$ $128$ $96.041.5051.4$ $128$ $96.041.5053.1$ $128$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.615.1$ $130$ $96.041.615.1$ $130$ $96.042.4053.1$ $124$ $96.042.4053.1$ $124$ $96.042.4053.1$ $124$		
96.036.6153.1 $105$ $96.036.6153.9$ $105$ $96.036.6155.7$ $105$ $96.040.0151.4$ $219$ $96.041.4051.4$ $124$ $96.041.4053.0$ $124$ $96.041.4053.1$ $124$ $96.041.4053.1$ $124$ $96.041.4053.1$ $124$ $96.041.4153.0$ $124$ $96.041.4153.1$ $124$ $96.041.4253.0$ $127$ $96.041.4253.0$ $127$ $96.041.4253.1$ $127$ $96.041.4353.1$ $127$ $96.041.4553.1$ $126$ $96.041.4553.1$ $126$ $96.041.4553.1$ $126$ $96.041.4553.1$ $126$ $96.041.5051.4$ $128$ $96.041.5053.1$ $128$ $96.041.5053.1$ $128$ $96.041.6051.4$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.615.4$ $130$ $96.042.4053.1$ $124$ $96.042.4053.1$ $124$ $96.042.4053.1$ $124$ $96.042.4053.1$ $124$ $96.042.4053.1$ $124$		
96.036.6153.9 $105$ $96.036.6155.7$ $105$ $96.040.0151.4$ $219$ $96.041.4051.4$ $124$ $96.041.4053.0$ $124$ $96.041.4053.1$ $124$ $96.041.4053.1$ $124$ $96.041.4153.0$ $124$ $96.041.4153.0$ $124$ $96.041.4153.0$ $127$ $96.041.4253.0$ $127$ $96.041.4253.1$ $127$ $96.041.4253.1$ $127$ $96.041.4353.1$ $127$ $96.041.4553.1$ $126$ $96.041.4553.1$ $126$ $96.041.4553.1$ $126$ $96.041.4553.1$ $128$ $96.041.5051.4$ $128$ $96.041.5053.1$ $128$ $96.041.6051.4$ $129$ $96.041.6053.1$ $129$ $96.041.6053.1$ $129$ $96.041.615.1$ $130$ $96.041.615.1$ $130$ $96.042.405.1$ $124$ $96.042.4053.1$ $124$ $96.042.4053.1$ $124$		
96.036.6155.710596.040.0151.421996.041.4051.412496.041.4053.012496.041.4053.112496.041.4153.012496.041.4153.112496.041.4153.112496.041.4253.012796.041.4253.112796.041.4253.112796.041.4353.012796.041.4553.112696.041.4553.112696.041.4553.112696.041.4553.112896.041.5051.412896.041.5053.112896.041.6053.112996.041.6053.112996.041.615.413096.041.615.113096.041.615.113096.042.405.112496.042.405.112496.042.405.112496.042.405.112496.042.405.1124		
96.040.0151.421996.041.4051.412496.041.4053.012496.041.4053.112496.041.4153.012496.041.4153.112496.041.4253.012796.041.4253.112796.041.4253.112796.041.4353.112796.041.4353.112796.041.4553.012696.041.4553.112696.041.4553.112696.041.4553.112896.041.5051.412896.041.5053.112896.041.6051.412996.041.6053.112996.041.615.413096.041.615.113096.041.615.113096.042.405.112496.042.4053.112496.042.4053.112496.042.4053.1124		
96.041.4051.412496.041.4053.012496.041.4053.112496.041.4153.012496.041.4153.112496.041.4153.112496.041.4253.012796.041.4253.112796.041.4353.012796.041.4353.112796.041.4553.012696.041.4553.112696.041.4553.112696.041.4553.112696.041.4553.112896.041.5051.412896.041.5053.112896.041.6051.412996.041.6053.112996.041.615.413096.041.615.113096.041.615.113096.042.405.112496.042.405.112496.042.405.112496.042.405.1124		
96.041.4053.012496.041.4053.112496.041.4153.012496.041.4153.112496.041.4253.012796.041.4253.112796.041.4353.012796.041.4353.112796.041.4553.012696.041.4553.112696.041.4553.112696.041.4553.112896.041.5051.412896.041.5053.112896.041.6051.412996.041.6051.412996.041.6053.112996.041.6153.113096.041.6153.113096.041.6153.113096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4053.112496.042.4153.0124		
96.041.4053.112496.041.4153.012496.041.4153.112496.041.4253.012796.041.4253.112796.041.4353.012796.041.4353.112796.041.4553.012696.041.4553.112696.041.4553.112696.041.4553.112896.041.5051.412896.041.5053.012896.041.6051.412996.041.6053.112996.041.6053.112996.041.6151.413096.041.6153.113096.041.6153.113096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4053.112496.042.4153.0124		
96.041.4153.012496.041.4153.112496.041.4253.012796.041.4253.112796.041.4353.012796.041.4353.112796.041.4353.112696.041.4553.112696.041.4553.112696.041.4553.112896.041.5051.412896.041.5053.012896.041.6051.412996.041.6051.412996.041.6053.112996.041.6151.413096.041.6153.113096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4053.1124		
96.041.4153.112496.041.4253.012796.041.4253.112796.041.4353.012796.041.4353.112796.041.4353.112796.041.4553.012696.041.4553.112696.041.4553.112696.041.4553.112896.041.5051.412896.041.5053.112896.041.6051.412996.041.6051.412996.041.6053.112996.041.6151.413096.041.6153.113096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4053.1124		
96.041.4253.012796.041.4253.112796.041.4353.012796.041.4353.112796.041.4353.112796.041.4553.012696.041.4553.112696.041.4553.112896.041.5051.412896.041.5053.012896.041.6051.412996.041.6051.412996.041.6053.112996.041.6053.112996.041.6151.413096.041.6153.113096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4053.1124		
96.041.4253.112796.041.4353.012796.041.4353.112796.041.4553.012696.041.4553.112696.041.4553.112696.041.4553.112896.041.5053.012896.041.5053.112896.041.6051.412996.041.6051.412996.041.6053.112996.041.6153.113096.041.6153.113096.041.6153.113096.042.4051.412496.042.4053.112496.042.4053.1124		
96.041.4353.012796.041.4353.112796.041.4553.012696.041.4553.112696.041.4553.112696.041.5051.412896.041.5053.012896.041.6051.412996.041.6051.412996.041.6053.012996.041.6153.113096.041.6153.113096.041.6153.113096.041.6153.113096.042.4051.412496.042.4053.1124		
96.041.4353.112796.041.4553.012696.041.4553.112696.041.4951.412496.041.5051.412896.041.5053.012896.041.6051.412996.041.6053.112996.041.6053.112996.041.6151.413096.041.6153.113096.041.6153.113096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.1124		
96.041.4553.012696.041.4553.112696.041.4951.412496.041.5051.412896.041.5053.012896.041.6053.112896.041.6051.412996.041.6053.012996.041.6053.112996.041.6151.413096.041.6153.113096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.1124		
96.041.4951.412496.041.5051.412896.041.5053.012896.041.6053.112896.041.6053.112996.041.6053.012996.041.6053.112996.041.6151.413096.041.6153.013096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.1124	96.041.4553.0	126
96.041.5051.412896.041.5053.012896.041.5053.112896.041.6051.412996.041.6053.012996.041.6053.112996.041.6151.413096.041.6153.013096.041.6153.113096.042.4051.412496.042.4053.012496.042.4153.0124	96.041.4553.1	126
96.041.5053.012896.041.5053.112896.041.6051.412996.041.6053.012996.041.6053.112996.041.6151.413096.041.6153.013096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4153.0124	96.041.4951.4	124
96.041.5053.112896.041.6051.412996.041.6053.012996.041.6053.112996.041.6151.413096.041.6153.013096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4153.0124	96.041.5051.4	128
96.041.6051.412996.041.6053.012996.041.6053.112996.041.6151.413096.041.6153.013096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4153.0124	96.041.5053.0	128
96.041.6053.012996.041.6053.112996.041.6151.413096.041.6153.013096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4153.0124	96.041.5053.1	128
96.041.6053.112996.041.6151.413096.041.6153.013096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4153.0124	96.041.6051.4	129
96.041.6151.413096.041.6153.013096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4153.0124	96.041.6053.0	129
96.041.6153.013096.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4153.0124	96.041.6053.1	129
96.041.6153.113096.042.4051.412496.042.4053.012496.042.4053.112496.042.4153.0124	96.041.6151.4	130
96.042.4051.412496.042.4053.012496.042.4053.112496.042.4153.0124	96.041.6153.0	130
96.042.4053.012496.042.4053.112496.042.4153.0124	96.041.6153.1	130
96.042.4053.112496.042.4153.0124	96.042.4051.4	124
96.042.4153.0 124	96.042.4053.0	124
	96.042.4053.1	124
96.042.4153.1 124	96.042.4153.0	124
	96.042.4153.1	124

81	96.031.5053.1	102	96.032.6151.4
81	96.031.5053.9	102	96.032.6153.0
113	96.031.5054.3	119	96.032.6153.1
113	96.031.5055.7	102	96.032.6153.9
113	96.031.6051.4	103	96.032.6155.7
113	96.031.6053.0	103	96.033.0051.4
113	96.031.6053.1	103	96.033.0053.0
113	96.031.6053.9	103	96.033.0053.1
113	96.031.6055.7	103	96.033.0053.9
113	96.031.6151.4	104	96.033.0055.7
98	96.031.6153.0	104	96.033.0151.4
98	96.031.6153.1	104	96.033.0153.0
98	96.031.6153.9	104	96.033.0153.1
98	96.031.6155.7	104	96.033.0153.9
98	96.032.0051.4	98	96.033.0155.7
98	96.032.0053.0	98	96.033.2051.4
98	96.032.0053.1	98	96.033.2053.0
98	96.032.0053.9	98	96.033.2053.1
98	96.032.0055.7	98	96.033.2053.9
98	96.032.0151.4	98	96.033.2055.7
101	96.032.0153.0	98	96.033.2251.4
101	96.032.0153.1	98	96.033.2253.0
101	96.032.0153.9	98	96.033.2253.1
101	96.032.0155.7	98	96.033.2253.9
101	96.032.1051.4	102	96.033.2255.7
101	96.032.1053.0	102	96.033.4051.4
101	96.032.1053.1	102	96.033.4053.0
102	96.032.1053.9	102	96.033.4053.1
102	96.032.1055.7	102	96.033.4053.9
102	96.032.2051.4	103	96.033.4055.7
102	96.032.2053.0	103	96.033.4151.4
102	96.032.2053.1	103	96.033.4153.0
103	96.032.2053.9	103	96.033.4153.1
103	96.032.2055.7	103	96.033.4153.9
103	96.032.2151.4	104	96.033.4155.7
103	96.032.2153.0	104	96.033.6051.4
103	96.032.2153.1	104	96.033.6053.0
104	96.032.2153.9	104	96.033.6053.1
104	96.032.2155.7	104	96.033.6053.9
104	96.032.4051.4	98	96.033.6055.7
104	96.032.4053.0	98	96.033.6251.4
104	96.032.4053.1	98	96.033.6253.0
98	96.032.4053.9	98	96.033.6253.1
98	96.032.4055.7	98	96.033.6253.9
98	96.032.4151.4	98	96.033.6255.7
98	96.032.4153.0	98	96.034.0051.4
98	96.032.4153.1	98	96.034.0053.0
98	96.032.4153.9	98	96.034.0053.1
98	96.032.4154.3	118	96.034.0053.9
98	96.032.4155.7	98	96.034.0055.7
98	96.032.4553.0	100	96.034.0151.4
118	96.032.4553.1	100	96.034.0153.0
98	96.032.4553.9	100	96.034.0153.1
101	96.032.4554.3	118	96.034.0153.9
101	96.032.4555.7	100	96.034.0155.7
101	96.032.5051.4	102	96.034.2051.4
101	96.032.5053.0	102	96.034.2053.0
101	96.032.5053.1	102	96.034.2053.1
101	96.032.5053.9	102	96.034.2053.9
100	96.032.5054.3	119	96.034.2055.7
100	96.032.5055.7	102	96.034.2251.4
100	96.032.6051.4	103	96.034.2253.0
118	96.032.6053.0	103	96.034.2253.1
100	96.032.6053.1	103	96.034.2253.9
102	96.032.6053.9	103	96.034.2255.7
102	96.032.6055.7	103	96.034.4051.4

96.026.6153.0	81	96.03
96.026.6153.1	81	96.0
96.030.0151.4	113	96.0
96.030.0153.0 96.030.0153.1	113 113	96.03 96.03
96.030.0155.7	113	96.0
96.030.0251.4	113	96.0
96.030.0253.0	113	96.03
96.030.0253.1	113	96.03
96.030.0255.7	113	96.03
96.031.0051.4	98	96.03
96.031.0053.0	98	96.03
96.031.0053.1	98	96.03
96.031.0053.9	98	96.0
96.031.0055.7	98	96.0
96.031.0151.4 96.031.0153.0	98 98	96.03 96.03
96.031.0153.0	98	96.0
96.031.0153.9	98	96.0
96.031.0155.7	98	96.0
96.031.0253.0	101	96.03
96.031.0253.1	101	96.0
96.031.0255.7	101	96.03
96.031.0353.0	101	96.03
96.031.0353.1	101	96.03
96.031.0353.9	101	96.03
96.031.0355.7	101	96.03
96.031.1051.4	102	96.0
96.031.1053.0 96.031.1053.1	102 102	96.03 96.03
96.031.1053.9	102	96.0
96.031.1055.7	102	96.0
96.031.2051.4	103	96.03
96.031.2053.0	103	96.0
96.031.2053.1	103	96.03
96.031.2053.9	103	96.0
96.031.2055.7	103	96.03
96.031.2151.4	104	96.0
96.031.2153.0	104	96.0
96.031.2153.1 96.031.2153.9	104 104	96.03 96.03
96.031.2155.7	104	96.0
96.031.4051.4	98	96.0
96.031.4053.0	98	96.03
96.031.4053.1	98	96.03
96.031.4053.9	98	96.03
96.031.4055.7	98	96.03
96.031.4151.4	98	96.03
96.031.4153.0	98	96.03
96.031.4153.1	98	96.0
96.031.4153.9 96.031.4154.3	98 118	96.03 96.03
96.031.4155.7	98	96.0
96.031.4253.0	101	96.0
96.031.4253.1	101	96.03
96.031.4255.7	101	96.03
96.031.4353.0	101	96.03
96.031.4353.1	101	96.03
96.031.4355.7	101	96.03
96.031.4553.0	100	96.0
96.031.4553.1	100	96.0
96.031.4553.9	100	96.0
96.031.4554.3 96.031.4555.7	118 100	96.03 96.03
96.031.5051.4	100	96.0
96.031.5051.4	102	90.0

96.031.5053.0

104

104

104

104

104

99

99

99

99

99

99

99

99

99

99

106

106

106

106

106

107

107

107

107

107

99

99

99

99

99

99

99

99

99

99

106

106

106

106

106

107

107

107

107

107

99

99

99

99

99

99

99

99

99

99

106

106

106

106

106

107

107

107

107

107

99

# Part number | page

96.042.4553.0	126	96.051.4253.0	147	96.052.6153.9	150	96.063.4153.6	173
96.042.4553.1	126	96.051.4253.1	147	96.053.4051.4	145	96.063.6053.6	180
96.042.4951.4	124	96.051.4253.6	147	96.053.4053.0	145	96.063.6253.6	181
96.042.5051.4	128	96.051.4253.9	147	96.053.4053.1	145	96.064.4053.6	173
96.042.5053.0	128	96.051.4351.4	147	96.053.4053.6	145	96.064.4153.6	173
96.042.5053.1	128	96.051.4353.0	147	96.053.4053.9	145	96.064.6053.6	180
96.042.6051.4	129	96.051.4353.1	147	96.053.4151.4	145	96.064.6253.6	181
96.042.6053.0	129	96.051.4353.6	147	96.053.4153.0	145	96.065.6153.6	179
96.042.6053.1	129	96.051.4353.9	147	96.053.4153.1	145	96.066.6153.6	179
96.042.6151.4	130	96.051.4551.4	146	96.053.4153.6	145	96.071.4053.0	184
96.042.6153.0	130	96.051.4553.0	146	96.053.4153.9	145	96.071.4053.1	184
96.042.6153.1	130	96.051.4553.1	146	96.053.6051.4	152	96.071.4053.6	184
96.043.4051.4	125	96.051.4553.2	146	96.053.6053.0	152	96.071.4053.9	184
96.043.4053.0	125	96.051.4553.6	146	96.053.6053.1	152	96.071.4153.0	184
96.043.4053.1	125	96.051.4553.9	146	96.053.6053.6	152	96.071.4153.1	184
96.043.4153.0	125	96.051.4554.3	166	96.053.6053.9	152	96.071.4153.6	184
96.043.4153.1	125	96.051.5051.4	148	96.053.6251.4	153	96.071.4153.9	184
96.043.4851.4	125	96.051.5053.0	148	96.053.6253.0	153	96.071.4253.0	187
96.043.4951.4	125	96.051.5053.1	148	96.053.6253.1	153	96.071.4253.1	187
96.043.6051.4	132	96.051.5053.6	148	96.053.6253.6	153	96.071.4253.6	187
96.043.6053.0	132	96.051.5053.9	148	96.053.6253.9	153	96.071.4253.9	187
96.043.6053.1	132	96.051.5054.3	167	96.054.4051.4	145	96.071.4353.0	187
96.043.6251.4	133	96.051.6051.4	149	96.054.4053.0	145	96.071.4353.1	187
96.043.6253.0	133	96.051.6053.0	149	96.054.4053.1	145	96.071.4353.6	187
96.043.6253.1	133	96.051.6053.1	149	96.054.4053.6	145	96.071.4353.9	187
96.044.4051.4	125	96.051.6053.6	149	96.054.4053.9	145	96.071.4553.0	186
96.044.4053.0	125	96.051.6053.9	149	96.054.4151.4	145	96.071.4553.1	186
96.044.4053.1	125	96.051.6151.4	150	96.054.4153.0	145	96.071.4553.6	186
96.044.4153.0	125	96.051.6153.0	150	96.054.4153.1	145	96.071.4553.9	186
96.044.4153.1	125	96.051.6153.1	150	96.054.4153.6	145	96.071.6053.0	189
96.044.4851.4	125	96.051.6153.6	150	96.054.4153.9	145	96.071.6053.1	189
96.044.4951.4	125	96.051.6153.9	150	96.054.6051.4	152	96.071.6053.6	189
96.044.6051.4	132	96.052.4051.4	144	96.054.6053.0	152	96.071.6053.9	189
96.044.6053.0	132	96.052.4053.0	144	96.054.6053.1	152	96.071.6153.0	190
96.044.6053.1	132	96.052.4053.1	144	96.054.6053.6	152	96.071.6153.1	190
96.044.6251.4	133	96.052.4053.2	144	96.054.6053.9	152	96.071.6153.6	190
96.044.6253.0	133	96.052.4053.6	144	96.054.6251.4	153	96.071.6153.9	190
96.044.6253.1	133	96.052.4053.9	144	96.054.6253.0	153	96.071.6253.0	188
96.045.6151.4	131	96.052.4151.4	144	96.054.6253.1	153	96.071.6253.1	188
96.045.6153.0	131	96.052.4153.0	144	96.054.6253.6	153	96.071.6253.6	188
96.045.6153.1	131	96.052.4153.1	144	96.054.6253.9	153	96.071.6253.9	188
96.046.6151.4	131	96.052.4153.6	144	96.055.6151.4	151	96.072.4053.0	184
96.046.6153.0	131	96.052.4153.9	144	96.055.6153.0	151	96.072.4053.1	184
96.046.6153.1	131	96.052.4154.3	166	96.055.6153.1	151	96.072.4053.6	184
96.050.0153.1	162	96.052.4551.4	146	96.055.6153.6	151	96.072.4053.9	184
96.050.0153.1	218	96.052.4553.0	146	96.055.6153.9	151	96.072.4153.0	184
96.050.1153.1	218	96.052.4553.1	146	96.056.6151.4	151	96.072.4153.1	184
96.050.2153.1	162	96.052.4553.2	146	96.056.6153.0	151	96.072.4153.6	184
96.050.3153.1	218	96.052.4553.6	146	96.056.6153.1	151	96.072.4153.9	184
96.050.4153.1	218	96.052.4553.9	146	96.056.6153.6	151	96.072.4553.0	186
96.050.5153.1	218	96.052.4554.3	166	96.056.6153.9	151	96.072.4553.1	186
96.050.6153.1	218	96.052.5051.4	148	96.061.4053.6	172	96.072.4553.6	186
96.050.7153.1	220	96.052.5053.0	148	96.061.4153.6	172	96.072.4553.9	186
96.051.4051.4	144	96.052.5053.1	148	96.061.4253.6	172	96.072.6053.0	189
96.051.4053.0	144	96.052.5053.6	148	96.061.4353.6	175	96.072.6053.1	189
96.051.4053.1	144	96.052.5053.9	148	96.061.4553.6	173	96.072.6053.6	189
96.051.4053.2	144	96.052.5054.3	167	96.061.6053.6	174	96.072.6053.9	189
96.051.4053.6	144	96.052.6051.4	149	96.061.6153.6	177	96.072.6153.0	190
96.051.4053.9	144	96.052.6053.0	149	96.061.6253.6	178	96.072.6153.1	190
96.051.4053.9	144	96.052.6053.0	149	96.062.4053.6	176	96.072.6153.6	190
96.051.4153.0	144	96.052.6053.6	149	96.062.4053.6	172	96.072.6153.9	190
96.051.4153.0	144	96.052.6053.9	149	96.062.4553.6	172	96.072.6253.0	188
96.051.4153.6	144	96.052.6053.9	149	96.062.6053.6	174	96.072.6253.0	188
	144		150				188
96.051.4153.9 96.051.4154.3	144	96.052.6153.0	150	96.062.6153.6	178 176	96.072.6253.6	188
		96.052.6153.1		96.062.6253.6		96.072.6253.9	
96.051.4251.4	147	96.052.6153.6	150	96.063.4053.6	173	96.073.4053.0	185

	r	ſ	d	e	X
-	-	-	-	-	

145

145

145

152

152

152

152

152

153

153

153

153

153

145

145

145

145

145

145

145

145

145

145

152

152

152

152

152

153

153

153

153

153

151

151

151

151

151

151

151

151

151

151

172

173

172

174 177

178

176

172

172

174 177

178

176

173

180

181

173

173

180 181

179

179

184

96.171.0053.0

96.073.4053.1	185	96.133.0053.1	99	96.151.0053.6	144	96.153.0153.1
96.073.4053.6	185	96.133.0153.0	99	96.151.0053.9	144	96.153.0153.6
96.073.4053.9	185	96.133.0153.1	99	96.151.0151.4	144	96.153.0153.9
96.073.4153.0	185	96.133.2053.0	106	96.151.0153.0	144	96.153.2051.4
96.073.4153.1	185	96.133.2053.1	106	96.151.0153.1	144	96.153.2053.0
96.073.4153.6	185	96.133.2253.0	107	96.151.0153.6	144	96.153.2053.1
96.073.4153.9	185	96.133.2253.1	107	96.151.0153.9	144	96.153.2053.6
96.073.6053.0	192	96.134.0053.0	99	96.151.0551.4	146	96.153.2053.9
96.073.6053.1	192	96.134.0053.1	99	96.151.0553.0	146	96.153.2251.4
96.073.6053.6	192	96.134.0153.0	99	96.151.0553.1	146	96.153.2253.0
96.073.6053.9	192	96.134.0153.1	99	96.151.0553.6	146	96.153.2253.1
96.073.6253.0	193	96.134.2053.0	106	96.151.0553.9	146	96.153.2253.6
96.073.6253.1	193	96.134.2053.1	106	96.151.1051.4	148	96.153.2253.9
96.073.6253.6	193	96.134.2253.0	107	96.151.1053.0	148	96.154.0051.4
96.073.6253.9	193	96.134.2253.1	107	96.151.1053.1	148	96.154.0053.0
96.074.4053.0 96.074.4053.1	185 185	96.135.2153.0 96.135.2153.1	105 105	96.151.1053.2 96.151.1053.6	148 148	96.154.0053.1 96.154.0053.6
96.074.4053.1	185	96.136.2153.0	105	96.151.1053.9	148	96.154.0053.9
96.074.4053.9	185	96.136.2153.1	105	96.151.2051.4	140	96.154.0151.4
96.074.4153.0	185	96.141.0053.0	103	96.151.2053.0	149	96.154.0153.0
96.074.4153.1	185	96.141.0053.1	124	96.151.2053.1	149	96.154.0153.1
96.074.4153.6	185	96.141.0153.0	121	96.151.2053.6	149	96.154.0153.6
96.074.4153.9	185	96.141.0153.1	124	96.151.2053.9	149	96.154.0153.9
96.074.6053.0	192	96.141.0553.0	126	96.151.2151.4	150	96.154.2051.4
96.074.6053.1	192	96.141.0553.1	126	96.151.2153.0	150	96.154.2053.0
96.074.6053.6	192	96.141.1053.0	128	96.151.2153.1	150	96.154.2053.1
96.074.6053.9	192	96.141.1053.1	128	96.151.2153.6	150	96.154.2053.6
96.074.6253.0	193	96.141.2053.0	129	96.151.2153.9	150	96.154.2053.9
96.074.6253.1	193	96.141.2053.1	129	96.152.0051.4	144	96.154.2251.4
96.074.6253.6	193	96.141.2153.0	130	96.152.0053.0	144	96.154.2253.0
96.074.6253.9	193	96.141.2153.1	130	96.152.0053.1	144	96.154.2253.1
96.075.6153.0	191	96.142.0053.0	124	96.152.0053.6	144	96.154.2253.6
96.075.6153.1	191	96.142.0053.1	124	96.152.0053.9	144	96.154.2253.9
96.075.6153.6	191	96.142.0153.0	124	96.152.0151.4	144	96.155.2151.4
96.075.6153.9	191	96.142.0153.1	124	96.152.0153.0	144	96.155.2153.0
96.076.6153.0	191	96.142.0553.0	126	96.152.0153.1	144	96.155.2153.1
96.076.6153.1 96.076.6153.6	191 191	96.142.0553.1 96.142.1053.0	126 128	96.152.0153.6	144 144	96.155.2153.6 96.155.2153.9
96.076.6153.9	191	96.142.1053.1	128	96.152.0153.9 96.152.0551.4	144	96.156.2151.4
96.131.0053.0	98	96.142.2053.0	128	96.152.0553.0	146	96.156.2153.0
96.131.0053.1	98	96.142.2053.1	129	96.152.0553.1	146	96.156.2153.1
96.131.0153.0	98	96.142.2153.0	120	96.152.0553.6	146	96.156.2153.6
96.131.0153.1	98	96.142.2153.1	130	96.152.0553.9	146	96.156.2153.9
96.131.1053.0	102	96.143.0053.0	125	96.152.1051.4	148	96.161.0053.6
96.131.1053.1	102	96.143.0053.1	125	96.152.1053.0	148	96.161.0053.6
96.131.1055.7	102	96.143.0153.0	125	96.152.1053.1	148	96.161.0153.6
96.131.2053.0	103	96.143.0153.1	125	96.152.1053.2	148	96.161.0553.6
96.131.2053.1	103	96.143.2053.0	132	96.152.1053.6	148	96.161.2053.6
96.131.2153.0	104	96.143.2053.1	132	96.152.1053.9	148	96.161.2153.6
96.131.2153.1	104	96.143.2253.0	133	96.152.2051.4	149	96.161.2253.6
96.131.4553.0	100	96.143.2253.1	133	96.152.2053.0	149	96.162.0053.6
96.131.4553.1	100	96.144.0053.0	125	96.152.2053.1	149	96.162.0153.6
96.132.0053.0	98	96.144.0053.1	125	96.152.2053.6	149	96.162.0553.6
96.132.0053.1	98	96.144.0153.0	125	96.152.2053.9	149	96.162.2053.6
96.132.0153.0	98	96.144.0153.1	125	96.152.2151.4	150	96.162.2153.6
96.132.0153.1 96.132.1053.0	98 102	96.144.2053.0 96.144.2053.1	132 132	96.152.2153.0 96.152.2153.1	150 150	96.162.2253.6 96.163.0153.6
96.132.1053.1	102					
96.132.1055.7	102	96.144.2253.0 96.144.2253.1	133 133	96.152.2153.6 96.152.2153.9	150 150	96.163.2053.6 96.163.2253.6
96.132.2053.0	102	96.145.2153.0	133	96.153.0051.4	145	96.164.0053.6
96.132.2053.1	103	96.145.2153.1	131	96.153.0053.0	145	96.164.0153.6
96.132.2153.0	103	96.146.2153.0	131	96.153.0053.1	145	96.164.2053.6
96.132.2153.1	104	96.146.2153.1	131	96.153.0053.6	145	96.164.2253.6
96.132.4553.0	100	96.151.0051.4	144	96.153.0053.9	145	96.165.2153.6
96.132.4553.1	100	96.151.0053.0	144	96.153.0151.4	145	96.166.2153.6
96 133 0053 0	99	96 151 0053 1	144	96 153 0153 0	145	96 171 0053 0

144

96.151.0053.1

96.153.0153.0

145

96.133.0053.0

99

### Part number | page

96.171.0053.1	184	96.174.0053.9	185	96.222.3034.1	87	96.222.7004.1	87
96.171.0053.6	184	96.174.0153.0	185	96.222.3037.4	86	96.222.7007.4	86
96.171.0053.9	184	96.174.0153.1	185	96.222.3038.4	87	96.222.7008.4	87
96.171.0153.0	184	96.174.0153.6	185	96.222.3092.4	88	96.222.7030.1	86
96.171.0153.1	184	96.174.0153.9	185	96.222.3092.8	88	96.222.7032.4	86
96.171.0153.6	184	96.174.2053.0	192	96.222.3097.4	88	96.222.7033.1	86
96.171.0153.9	184	96.174.2053.1	192	96.222.3097.8	88	96.222.7034.1	87
96.171.0553.0	186	96.174.2053.6	192	96.222.3098.4	89	96.222.7037.4	86
96.171.0553.1	186	96.174.2053.9	192	96.222.3098.8	89	96.222.7038.4	87
96.171.0553.6	186	96.174.2253.0	193	96.222.4000.1	86	96.222.7092.4	88
96.171.0553.9	186	96.174.2253.1	193	96.222.4002.4	86	96.222.7092.8	88
96.171.2053.0	189	96.174.2253.6	193	96.222.4003.1	86	96.222.7097.4	88
96.171.2053.1	189	96.174.2253.9	193	96.222.4004.1	87	96.222.7097.8	88
96.171.2053.6	189	96.175.2153.0	191	96.222.4007.4	86	96.222.7098.4	89
96.171.2053.9	189	96.175.2153.1	191	96.222.4008.4	87	96.222.7098.8	89
96.171.2153.0	190	96.175.2153.6	191	96.222.4030.1	86	96.222.8000.1	86
96.171.2153.1	190	96.175.2153.9	191	96.222.4032.4	86	96.222.8002.4	86
96.171.2153.6	190	96.176.2153.0	191	96.222.4033.1	86	96.222.8003.1	86
96.171.2153.9	190	96.176.2153.1	191	96.222.4034.1	87	96.222.8004.1	87
96.171.2253.0	188	96.176.2153.6	191	96.222.4034.1	86	96.222.8007.4	86
	188	96.176.2153.9		96.222.4037.4	87	96.222.8007.4	87
96.171.2253.1			191				
96.171.2253.6	188	96.222.1000.1	86	96.222.4092.4	88	96.222.8030.1	86
96.171.2253.9	188	96.222.1002.4	86	96.222.4092.8	88	96.222.8032.4	86
96.172.0053.0	184	96.222.1003.1	86	96.222.4097.4	88	96.222.8033.1	86
96.172.0053.1	184	96.222.1004.1	87	96.222.4097.8	88	96.222.8034.1	87
96.172.0053.6	184	96.222.1007.4	86	96.222.4098.4	89	96.222.8037.4	86
96.172.0053.9	184	96.222.1008.4	87	96.222.4098.8	89	96.222.8038.4	87
96.172.0153.0	184	96.222.1030.1	86	96.222.5000.1	86	96.222.8092.4	88
96.172.0153.1	184	96.222.1032.4	86	96.222.5002.4	86	96.222.8092.8	88
96.172.0153.6	184	96.222.1033.1	86	96.222.5003.1	86	96.222.8097.4	88
96.172.0153.9	184	96.222.1034.1	87	96.222.5004.1	87	96.222.8097.8	88
96.172.0553.0	186	96.222.1037.4	86	96.222.5007.4	86	96.222.8098.4	89
96.172.0553.1	186	96.222.1038.4	87	96.222.5008.4	87	96.222.8098.8	89
96.172.0553.6	186	96.222.1092.4	88	96.222.5030.1	86	96.223.1092.4	90
96.172.0553.9	186	96.222.1092.8	88	96.222.5032.4	86	96.223.1092.8	90
96.172.2053.0	189	96.222.1097.4	88	96.222.5033.1	86	96.223.1097.4	90
96.172.2053.1	189	96.222.1097.8	88	96.222.5034.1	87	96.223.1097.8	90
96.172.2053.6	189	96.222.1098.4	89	96.222.5037.4	86	96.223.1098.4	91
96.172.2053.9	189	96.222.1098.8	89	96.222.5038.4	87	96.223.1098.8	91
96.172.2153.0	190	96.222.2000.1	86	96.222.5092.4	88	96.223.2092.4	90
96.172.2153.1	190	96.222.2002.4	86	96.222.5092.8	88	96.223.2092.8	90
96.172.2153.6	190	96.222.2003.1	86	96.222.5097.4	88	96.223.2097.4	90
96.172.2153.9	190	96.222.2004.1	87	96.222.5097.8	88	96.223.2097.8	90
96.172.2253.0	188	96.222.2007.4	86	96.222.5098.4	89	96.223.2098.4	91
96.172.2253.1	188	96.222.2008.4	87	96.222.5098.8	89	96.223.2098.8	91
96.172.2253.6	188	96.222.2030.1	86	96.222.6000.1	86	96.223.3092.4	90
96.172.2253.9	188	96.222.2032.4	86	96.222.6002.4	86	96.223.3092.8	90
96.173.0053.0	185	96.222.2033.1	86	96.222.6003.1	86	96.223.3097.4	90
96.173.0053.1	185	96.222.2033.1	87	96.222.6004.1	87	96.223.3097.8	90
96.173.0053.6	185	96.222.2034.1	86	96.222.6007.4	86	96.223.3097.8	90 91
	185		87		87		91
96.173.0053.9		96.222.2038.4		96.222.6008.4		96.223.3098.8	
96.173.0153.0	185	96.222.2092.4	88	96.222.6030.1	86	96.223.4092.4	90
96.173.0153.1	185	96.222.2092.8	88	96.222.6032.4	86	96.223.4092.8	90
96.173.0153.6	185	96.222.2097.4	88	96.222.6033.1	86	96.223.4097.4	90
96.173.0153.9	185	96.222.2097.8	88	96.222.6034.1	87	96.223.4097.8	90
96.173.2053.0	192	96.222.2098.4	89	96.222.6037.4	86	96.223.4098.4	91
96.173.2053.1	192	96.222.2098.8	89	96.222.6038.4	87	96.223.4098.8	91
96.173.2053.6	192	96.222.3000.1	86	96.222.6092.4	88	96.223.5092.4	90
96.173.2053.9	192	96.222.3002.4	86	96.222.6092.8	88	96.223.5092.8	90
96.173.2253.0	193	96.222.3003.1	86	96.222.6097.4	88	96.223.5097.4	90
96.173.2253.1	193	96.222.3004.1	87	96.222.6097.8	88	96.223.5097.8	90
96.173.2253.6	193	96.222.3007.4	86	96.222.6098.4	89	96.223.5098.4	91
96.173.2253.9	193	96.222.3008.4	87	96.222.6098.8	89	96.223.5098.8	91
	105	00 000 0000 1		06 222 7000 1	06	06 222 6002 4	00
96.174.0053.0	185	96.222.3030.1	86	96.222.7000.1	86	96.223.6092.4	90
96.174.0053.0 96.174.0053.1	185	96.222.3030.1 96.222.3032.4	86 86	96.222.7000.1	86	96.223.6092.8	90 90

96.223.6097.8	90	96.232.4004.1	109	96.232.8006.7	109	96.233.4035.7	110
96.223.6098.4	91	96.232.4005.7	108	96.232.8010.9	108	96.233.4036.7	111
96.223.6098.8	91	96.232.4006.7	109	96.232.8030.1	108	96.233.4050.1	110
96.223.7092.4	90	96.232.4010.9	108	96.232.8031.7	108	96.233.4053.1	110
96.223.7092.8	90	96.232.4030.1	108	96.232.8033.1	108	96.233.4054.1	111
6.223.7097.4	90	96.232.4031.7	108	96.232.8034.1	109	96.233.5000.1	110
6.223.7097.8	90	96.232.4033.1	108	96.232.8035.7	108	96.233.5001.7	110
6.223.7098.4	91	96.232.4034.1	109	96.232.8036.7	109	96.233.5003.1	110
6.223.7098.8	91	96.232.4035.7	108	96.232.8050.1	108	96.233.5004.1	111
6.223.8092.4	90	96.232.4036.7	109	96.232.8053.1	108	96.233.5005.7	110
6.223.8092.8	90	96.232.4050.1	108	96.232.8054.1	109	96.233.5006.7	111
6.223.8097.4	90	96.232.4053.1	108	96.233.1000.1	110	96.233.5030.1	110
6.223.8097.8	90	96.232.4054.1	109	96.233.1001.7	110	96.233.5031.7	110
6.223.8098.4	91	96.232.5000.1	108	96.233.1003.1	110	96.233.5033.1	110
6.223.8098.8	91	96.232.5001.7	108	96.233.1004.1	111	96.233.5034.1	111
6.232.1000.1	108	96.232.5003.1	108	96.233.1005.7	110	96.233.5035.7	110
6.232.1001.7	108	96.232.5004.1	109	96.233.1006.7	111	96.233.5036.7	111
6.232.1003.1	108	96.232.5005.7	108	96.233.1030.1	110	96.233.5050.1	110
6.232.1004.1	109	96.232.5006.7	109	96.233.1031.7	110	96.233.5053.1	110
6.232.1005.7	108	96.232.5010.9	108	96.233.1033.1	110	96.233.5054.1	111
6.232.1006.7	109	96.232.5030.1	108	96.233.1034.1	111	96.233.6000.1	110
6.232.1010.9	108	96.232.5031.7	108	96.233.1035.7	110	96.233.6001.7	110
6.232.1030.1	108	96.232.5033.1	108	96.233.1036.7	111	96.233.6003.1	11(
6.232.1031.7	108	96.232.5034.1	109	96.233.1050.1	110	96.233.6004.1	111
6.232.1033.1	108	96.232.5035.7	108	96.233.1053.1	110	96.233.6005.7	11(
96.232.1034.1	109	96.232.5036.7	109	96.233.1054.1	111	96.233.6006.7	11
6.232.1035.7	108	96.232.5050.1	108	96.233.2000.1	110	96.233.6030.1	11(
6.232.1036.7	109	96.232.5053.1	108	96.233.2001.7	110	96.233.6031.7	11(
6.232.1050.1	108	96.232.5054.1	109	96.233.2003.1	110	96.233.6033.1	11(
6.232.1053.1	108	96.232.6000.1	108	96.233.2004.1	111	96.233.6034.1	11
6.232.1054.1	109	96.232.6001.7	108	96.233.2005.7	110	96.233.6035.7	11(
6.232.2000.1	108	96.232.6003.1	108	96.233.2006.7	111	96.233.6036.7	11
6.232.2001.7	108	96.232.6004.1	109	96.233.2030.1	110	96.233.6050.1	11(
6.232.2003.1	108	96.232.6005.7	108	96.233.2031.7	110	96.233.6053.1	11(
6.232.2004.1	109	96.232.6006.7	109	96.233.2033.1	110	96.233.6054.1	11
6.232.2005.7	108	96.232.6010.9	108	96.233.2034.1	111	96.233.7000.1	11(
6.232.2006.7	109	96.232.6030.1	108	96.233.2035.7	110	96.233.7001.7	11(
6.232.2010.9	108	96.232.6031.7	108	96.233.2036.7	111	96.233.7003.1	11(
6.232.2030.1	108	96.232.6033.1	108	96.233.2050.1	110	96.233.7004.1	11
6.232.2031.7	108	96.232.6034.1	109	96.233.2053.1	110	96.233.7005.7	11(
6.232.2033.1	108	96.232.6035.7	108	96.233.2054.1	111	96.233.7006.7	11
6.232.2034.1	109	96.232.6036.7	109	96.233.3000.1	110	96.233.7030.1	11(
6.232.2035.7	108	96.232.6050.1	108	96.233.3001.7	110	96.233.7031.7	11(
6.232.2036.7	109	96.232.6053.1	108	96.233.3003.1	110	96.233.7033.1	11(
6.232.2050.1	108	96.232.6054.1	109	96.233.3004.1	111	96.233.7034.1	11
6.232.2053.1	108	96.232.7000.1	108	96.233.3005.7	110	96.233.7035.7	11(
6.232.2054.1	109	96.232.7001.7	108	96.233.3006.7	111	96.233.7036.7	11
6.232.3000.1	108	96.232.7003.1	108	96.233.3030.1	110	96.233.7050.1	11(
6.232.3001.7	108	96.232.7004.1	109	96.233.3031.7	110	96.233.7053.1	11(
6.232.3003.1	108	96.232.7005.7	108	96.233.3033.1	110	96.233.7054.1	11
6.232.3004.1	109	96.232.7006.7	109	96.233.3034.1	111	96.233.8000.1	11
6.232.3005.7	108	96.232.7010.9	108	96.233.3035.7	110	96.233.8001.7	11(
6.232.3006.7	109	96.232.7030.1	108	96.233.3036.7	111	96.233.8003.1	11
6.232.3010.9	108	96.232.7031.7	108	96.233.3050.1	110	96.233.8004.1	11
6.232.3030.1	108	96.232.7033.1	108	96.233.3053.1	110	96.233.8005.7	11
6.232.3031.7	108	96.232.7034.1	109	96.233.3054.1	111	96.233.8006.7	11
6.232.3033.1	108	96.232.7035.7	108	96.233.4000.1	110	96.233.8030.1	11
6.232.3034.1	109	96.232.7036.7	109	96.233.4001.7	110	96.233.8031.7	11
6.232.3035.7	108	96.232.7050.1	108	96.233.4003.1	110	96.233.8033.1	11
6.232.3036.7	109	96.232.7053.1	108	96.233.4004.1	111	96.233.8034.1	11
6.232.3050.1	103	96.232.7054.1	109	96.233.4005.7	110	96.233.8035.7	11
6.232.3050.1	108	96.232.8000.1	109	96.233.4006.7	111	96.233.8035.7	11
6.232.3054.1	109	96.232.8001.7	108	96.233.4030.1	110	96.233.8050.1	11(
0.232.4000.1	103	96.232.8003.1	108	96.233.4030.1	110	96.233.8053.1	11(
6.232.4000.1	108	96.232.8003.1	108	96.233.4031.7	110	96.233.8054.1	11
0.202.4001.7							
96 232 4003 1	108	96 232 8005 7	108	96 233 4034 1	111	96 442 1000 1	13

96.233.4034.1

96.232.8005.7

96.232.4003.1

96.442.1000.1

### Part number | page

96.442.1003.1	134	96.442.8033.1	134	96.452.1053.1	154	96.452.6004.1	15
96.442.1004.1	135	96.442.8034.1	135	96.452.1054.1	155	96.452.6004.6	15
96.442.1030.1	134	96.442.8080.1	138	96.452.2000.1	154	96.452.6030.1	15
96.442.1033.1	134	96.442.8083.1	138	96.452.2000.6	154	96.452.6030.6	15
96.442.1034.1	135	96.442.8084.1	139	96.452.2003.1	154	96.452.6033.1	15
96.442.1080.1	138	96.443.1000.1	136	96.452.2003.6	154	96.452.6033.6	15
96.442.1083.1	138	96.443.1003.1	136	96.452.2004.1	155	96.452.6034.1	15
96.442.1084.1	139	96.443.1004.1	137	96.452.2004.6	155	96.452.6034.6	15
96.442.2000.1	134	96.443.1030.1	136	96.452.2030.1	154	96.452.6050.1	15
96.442.2003.1	134	96.443.1033.1	136	96.452.2030.6	154	96.452.6053.1	15
96.442.2004.1	135	96.443.1034.1	137	96.452.2033.1	154	96.452.6054.1	15
96.442.2030.1	134	96.443.2000.1	136	96.452.2033.6	154	96.452.7000.1	15
96.442.2033.1	134	96.443.2003.1	136	96.452.2034.1	155	96.452.7000.6	15
96.442.2034.1	135	96.443.2004.1	137	96.452.2034.6	155	96.452.7003.1	15
96.442.2080.1	138	96.443.2030.1	136	96.452.2050.1	154	96.452.7003.6	15
96.442.2083.1	138	96.443.2033.1	136	96.452.2053.1	154	96.452.7004.1	15
96.442.2084.1	139	96.443.2034.1	137	96.452.2054.1	155	96.452.7004.6	15
96.442.3000.1	134	96.443.3000.1	136	96.452.3000.1	154	96.452.7030.1	15
96.442.3003.1	134	96.443.3003.1	136	96.452.3000.6	154	96.452.7030.6	15
96.442.3004.1	135	96.443.3004.1	137	96.452.3003.1	154	96.452.7033.1	15
96.442.3030.1	134	96.443.3030.1	136	96.452.3003.6	154	96.452.7033.6	15
96.442.3033.1	134	96.443.3033.1	136	96.452.3004.1	155	96.452.7034.1	15
96.442.3034.1	135	96.443.3034.1	137	96.452.3004.6	155	96.452.7034.6	15
96.442.3080.1	138	96.443.4000.1	136	96.452.3030.1	154	96.452.7050.1	15
96.442.3083.1	138	96.443.4003.1	136	96.452.3030.6	154	96.452.7053.1	15
96.442.3084.1	139	96.443.4004.1	137	96.452.3033.1	154	96.452.7054.1	15
96.442.4000.1		96.443.4030.1	136				15
	134			96.452.3033.6	154	96.452.8000.1	
96.442.4003.1	134	96.443.4033.1	136	96.452.3034.1	155	96.452.8000.6	15
96.442.4004.1	135	96.443.4034.1	137	96.452.3034.6	155	96.452.8003.1	1!
96.442.4030.1	134	96.443.5000.1	136	96.452.3050.1	154	96.452.8003.6	15
96.442.4033.1	134	96.443.5003.1	136	96.452.3053.1	154	96.452.8004.1	1!
96.442.4034.1	135	96.443.5004.1	137	96.452.3054.1	155	96.452.8004.6	15
96.442.4080.1	138	96.443.5030.1	136	96.452.4000.1	154	96.452.8030.1	1!
96.442.4083.1	138	96.443.5033.1	136	96.452.4000.6	154	96.452.8030.6	15
96.442.4084.1	139	96.443.5034.1	137	96.452.4003.1	154	96.452.8033.1	15
96.442.5000.1	134	96.443.6000.1	136	96.452.4003.6	154	96.452.8033.6	1!
96.442.5003.1	134	96.443.6003.1	136	96.452.4004.1	155	96.452.8034.1	1!
96.442.5004.1	135	96.443.6004.1	137	96.452.4004.6	155	96.452.8034.6	1
96.442.5030.1	134	96.443.6030.1	136	96.452.4030.1	154	96.452.8050.1	1
96.442.5033.1	134	96.443.6033.1	136	96.452.4030.6	154	96.452.8053.1	1
96.442.5034.1	135	96.443.6034.1	137	96.452.4033.1	154	96.452.8054.1	1
96.442.5080.1	138	96.443.7000.1	136	96.452.4033.6	154	96.453.1000.1	1
96.442.5083.1	138	96.443.7003.1	136	96.452.4034.1	155	96.453.1000.6	1
96.442.5084.1	139	96.443.7004.1	137	96.452.4034.6	155	96.453.1003.1	1
96.442.6000.1	134	96.443.7030.1	136	96.452.4050.1	154	96.453.1003.6	1
96.442.6003.1	134	96.443.7033.1	136	96.452.4053.1	154	96.453.1004.1	1
96.442.6004.1	135	96.443.7034.1	137	96.452.4054.1	155	96.453.1004.6	1
96.442.6030.1	134	96.443.8000.1	136	96.452.5000.1	154	96.453.1030.1	1
96.442.6033.1	134	96.443.8003.1	136	96.452.5000.6	154	96.453.1030.6	1
96.442.6034.1	135	96.443.8004.1	137	96.452.5003.1	154	96.453.1033.1	1
96.442.6080.1	138	96.443.8030.1	136	96.452.5003.6	154	96.453.1033.6	1
96.442.6083.1	138	96.443.8033.1	136	96.452.5004.1	155	96.453.1034.1	1
96.442.6084.1	139	96.443.8034.1	137	96.452.5004.6	155	96.453.1034.6	1
96.442.7000.1	134	96.452.1000.1	154	96.452.5030.1	154	96.453.1050.1	1
96.442.7003.1	134	96.452.1000.6	154	96.452.5030.6	154		1
						96.453.1053.1	
96.442.7004.1	135	96.452.1003.1	154	96.452.5033.1	154	96.453.1054.1	1
96.442.7030.1	134	96.452.1003.6	154	96.452.5033.6	154	96.453.1080.1	1
96.442.7033.1	134	96.452.1004.1	155	96.452.5034.1	155	96.453.1083.1	1
96.442.7034.1	135	96.452.1004.6	155	96.452.5034.6	155	96.453.1084.1	1
96.442.7080.1	138	96.452.1030.1	154	96.452.5050.1	154	96.453.2000.1	1
96.442.7083.1	138	96.452.1030.6	154	96.452.5053.1	154	96.453.2000.6	1
96.442.7084.1	139	96.452.1033.1	154	96.452.5054.1	155	96.453.2003.1	1
96.442.8000.1	134	96.452.1033.6	154	96.452.6000.1	154	96.453.2003.6	1
96.442.8003.1	134	96.452.1034.1	155	96.452.6000.6	154	96.453.2004.1	15
	-						
96.442.8004.1	135	96.452.1034.6	155	96.452.6003.1	154	96.453.2004.6	15

96.454.7030.6	160
96.454.7033.1	160
96.454.7033.6	160
96.454.7034.1	161
96.454.7034.6	
	161
96.454.8000.1	160
96.454.8000.6	160
96.454.8003.1	160
96.454.8003.6	160
96.454.8004.1	161
96.454.8004.6	161
96.454.8030.1	160
96.454.8030.6	160
96.454.8033.1	160
96.454.8033.6	160
96.454.8034.1	161
96.454.8034.6	161
96.834.1000.3	120
96.834.1003.3	120
96.834.1004.3	121
96.834.1030.3	120
96.834.1033.3	120
96.834.1034.3	120
96.834.1500.3	120
96.834.1503.3	120
96.834.1504.3	121
96.834.1530.3	120
96.834.1533.3	120
96.834.1534.3	121
96.834.2000.3	120
96.834.2003.3	120
96.834.2004.3	120
96.834.2030.3	
	120
96.834.2033.3	120
96.834.2034.3	121
96.834.2500.3	120
96.834.2503.3	120
96.834.2504.3	121
96.834.2530.3	120
96.834.2533.3	120
96.834.2534.3	121
96.834.3000.3	120
96.834.3003.3	120
96.834.3004.3	120
96.834.3030.3	120
96.834.3033.3	120
96.834.3034.3	121
96.834.3500.3	120
96.834.3503.3	120
96.834.3504.3	121
96.834.3530.3	120
96.834.3533.3	120
96.834.3534.3	121
96.834.4000.3	120
96.834.4003.3	120
96.834.4004.3	121
96.834.4030.3	120
96.834.4033.3	120
96.834.4034.3	121
96.854.1000.3	168
96.854.1003.3	168
96.854.1004.3	169
96.854.1030.3	168
96.854.1033.3	168
96.854.1034.3	169
96.854.1500.3	168
00.004.1000.0	100

96.454.2000.6	
0011011200010	160
96.454.2003.1	160
96.454.2003.6	160
96.454.2004.1	161
96.454.2004.6	161
96.454.2030.1	160
96.454.2030.6	160
96.454.2033.1	160
96.454.2033.6	160
96.454.2034.1	161
96.454.2034.6	161
96.454.3000.1	160
96.454.3000.6	160
96.454.3003.1	160
96.454.3003.6	160
96.454.3004.1	161
96.454.3004.6	161
96.454.3030.1	160
96.454.3030.6	160
96.454.3033.1	160
96.454.3033.6	160
96.454.3034.1	161
96.454.3034.6	
	161
96.454.4000.1	160
96.454.4000.6	160
96,454,4003,1	160
96.454.4003.6	160
96.454.4004.1	161
96.454.4004.6	161
96.454.4030.1	160
96.454.4030.6	160
96.454.4033.1	160
96.454.4033.6	160
96.454.4034.1	161
96.454.4034.6	161
96.454.5000.1	160
96.454.5000.6	160
96.454.5003.1	160
96.454.5003.6	160
96,454,5004,1	161
	161
96.454.5004.6	161
96.454.5004.6	
96.454.5004.6 96.454.5030.1	161 160
96.454.5004.6 96.454.5030.1 96.454.5030.6	161 160 160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1	161 160 160 160
96.454.5004.6 96.454.5030.1 96.454.5030.6	161 160 160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1	161 160 160 160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5033.6 96.454.5034.1	161 160 160 160 160 161
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6	161 160 160 160 160 161 161
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1	161 160 160 160 161 161 161 160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6	161 160 160 160 160 161 161
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1	161 160 160 160 161 161 161 160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1	161 160 160 160 161 161 161 160 160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6	161 160 160 160 161 161 161 160 160 160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1	161 160 160 160 161 161 161 160 160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6	161 160 160 160 161 161 161 160 160 160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6 96.454.6004.1 96.454.6004.6	161 160 160 160 161 161 161 160 160 160
96.454.5004.6 96.454.5030.1 96.454.5033.0 96.454.5033.1 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6 96.454.6004.1 96.454.6004.6 96.454.6030.1	161         160         160         160         161         161         160         160         160         160         160         160         160         160         160         161         161         161         161
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6 96.454.6004.1 96.454.6004.6 96.454.6030.1 96.454.6030.1	161         160         160         160         161         161         160         160         160         160         160         160         160         160         160         160         161         161         160         161         160         160         160
96.454.5004.6 96.454.5030.1 96.454.5033.0 96.454.5033.1 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6 96.454.6004.1 96.454.6004.6 96.454.6030.1	161         160         160         160         161         161         160         160         160         160         160         160         160         160         160         161         161         161         161
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6 96.454.6004.1 96.454.6004.6 96.454.6030.1 96.454.6030.1	161         160         160         160         161         161         160         160         160         160         160         160         160         160         160         160         161         161         160         161         160         160         160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6 96.454.6004.1 96.454.6030.1 96.454.6030.1 96.454.6030.3 96.454.6033.1 96.454.6033.6	161         160         160         161         161         160         160         160         160         160         160         160         160         160         160         161         161         160         160         160         160         160         160         160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6 96.454.6004.1 96.454.6030.1 96.454.6030.1 96.454.6033.1 96.454.6033.1 96.454.6033.6 96.454.6033.6	161         160         160         161         161         160         160         160         160         160         160         160         160         160         161         160         161         160         160         160         160         160         160         160         160         161
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.1 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6 96.454.6004.1 96.454.6030.1 96.454.6030.1 96.454.6030.3 96.454.6033.1 96.454.6033.6	161         160         160         161         161         160         160         160         160         160         160         160         160         160         160         161         161         160         160         160         160         160         160         160
96.454.5004.6 96.454.5030.1 96.454.5030.6 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6 96.454.6004.1 96.454.6030.1 96.454.6030.1 96.454.6033.1 96.454.6033.1 96.454.6033.6 96.454.6033.6	161         160         160         161         161         160         160         160         160         160         160         160         160         160         161         160         161         160         160         160         160         160         160         160         160         161
96.454.5004.6 96.454.5030.1 96.454.5030.1 96.454.5033.6 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.6000.1 96.454.6000.6 96.454.6003.1 96.454.6003.6 96.454.6004.1 96.454.6003.1 96.454.6030.1 96.454.6030.1 96.454.6033.1 96.454.6033.6 96.454.6033.6 96.454.6033.6 96.454.6034.1 96.454.6034.6 96.454.7000.1	161         160         160         161         161         160         160         160         160         160         160         160         160         161         160         161         160         160         160         160         160         160         161         161         161
96.454.5004.6 96.454.5030.1 96.454.5030.1 96.454.5033.6 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6003.1 96.454.6003.1 96.454.6003.1 96.454.6004.6 96.454.6030.1 96.454.6030.1 96.454.6033.1 96.454.6033.6 96.454.6033.6 96.454.6033.6 96.454.6034.6 96.454.7000.1 96.454.7000.6	161         160         160         161         161         160         160         160         160         160         160         160         160         161         160         161         160         160         160         160         161         160         161         160         161         160         160         160
96.454.5004.6 96.454.5030.1 96.454.5030.1 96.454.5033.1 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6003.1 96.454.6003.6 96.454.6003.1 96.454.6003.1 96.454.6030.1 96.454.6030.1 96.454.6033.1 96.454.6033.1 96.454.6033.6 96.454.6033.6 96.454.6034.1 96.454.6034.6 96.454.7000.1 96.454.7000.1	161         160         160         161         161         160         160         160         160         160         160         160         160         161         160         161         160         160         160         160         161         160         161         160         161         160         160         160         160         160         160         160         160         160
96.454.5004.6 96.454.5030.1 96.454.5030.1 96.454.5033.6 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6003.1 96.454.6003.1 96.454.6003.1 96.454.6004.6 96.454.6030.1 96.454.6030.1 96.454.6033.1 96.454.6033.6 96.454.6033.6 96.454.6033.6 96.454.6034.6 96.454.7000.1 96.454.7000.6	161         160         160         161         161         160         160         160         160         160         160         160         160         161         160         161         160         160         160         160         161         160         161         160         161         160         160         160
96.454.5004.6 96.454.5030.1 96.454.5030.1 96.454.5033.1 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6003.1 96.454.6003.6 96.454.6003.1 96.454.6003.1 96.454.6030.1 96.454.6030.1 96.454.6033.1 96.454.6033.1 96.454.6033.6 96.454.6033.6 96.454.6034.1 96.454.6034.6 96.454.7000.1 96.454.7000.1	161         160         160         161         161         160         160         160         160         160         160         160         160         161         160         161         160         160         160         160         161         160         161         160         161         160         160         160         160         160         160         160         160         160
96.454.5004.6 96.454.5030.1 96.454.5030.1 96.454.5033.1 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6003.1 96.454.6003.1 96.454.6003.1 96.454.6004.6 96.454.6003.1 96.454.603.1 96.454.603.1 96.454.603.3 96.454.603.3 96.454.603.3 96.454.603.4 96.454.603.4 96.454.7000.1 96.454.7000.1 96.454.7000.6 96.454.7003.1 96.454.7003.6	161         160         160         161         161         160         160         160         160         160         160         160         160         161         160         161         160         160         160         161         160         161         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         161
96.454.5004.6 96.454.5030.1 96.454.5030.1 96.454.5033.1 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6003.1 96.454.6003.6 96.454.6003.1 96.454.6004.6 96.454.6030.1 96.454.6030.1 96.454.6033.1 96.454.6033.6 96.454.6033.6 96.454.6033.6 96.454.6034.1 96.454.6034.6 96.454.7000.1 96.454.7000.1 96.454.7003.1 96.454.7003.6 96.454.7003.6 96.454.7004.1 96.454.7004.6	161         160         160         160         161         160         160         160         160         160         160         160         160         161         160         161         160         160         160         161         160         161         160         160         160         160         160         160         160         160         160         160         160         160         161
96.454.5004.6 96.454.5030.1 96.454.5030.1 96.454.5033.1 96.454.5033.6 96.454.5033.6 96.454.5034.1 96.454.5034.6 96.454.6000.1 96.454.6003.1 96.454.6003.1 96.454.6003.1 96.454.6004.6 96.454.6003.1 96.454.603.1 96.454.603.1 96.454.603.3 96.454.603.3 96.454.603.3 96.454.603.4 96.454.603.4 96.454.7000.1 96.454.7000.1 96.454.7000.6 96.454.7003.1 96.454.7003.6	161         160         160         161         161         160         160         160         160         160         160         160         160         161         160         161         160         160         160         161         160         161         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         161

156         96.453.600.6         156           156         96.453.6003.1         156           157         96.453.6004.1         157           156         96.453.603.1         156           157         96.453.603.1         156           158         96.453.603.1         156           158         96.453.603.1         156           158         96.453.603.1         156           158         96.453.605.1         156           156         96.453.605.1         156           156         96.453.608.1         158           156         96.453.608.1         158           157         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         157           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156 <t< th=""><th></th><th></th><th></th></t<>			
156         96.453.6003.6         156           157         96.453.6004.1         157           156         96.453.6030.1         156           156         96.453.6033.1         156           157         96.453.6033.1         156           158         96.453.6033.1         156           158         96.453.6034.1         157           156         96.453.6053.1         156           156         96.453.6083.1         158           156         96.453.7003.1         156           156         96.453.7003.1         156           156         96.453.7003.1         156           156         96.453.7003.1         156           156         96.453.7003.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.705.1         157           156 <td>156</td> <td>96.453.6000.6</td> <td>156</td>	156	96.453.6000.6	156
157         96.453.6004.1         157           156         96.453.6030.1         156           156         96.453.6033.1         156           157         96.453.6033.1         156           158         96.453.6033.1         156           158         96.453.6033.1         156           158         96.453.6053.1         156           156         96.453.6083.1         156           156         96.453.6083.1         158           157         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         157           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156	156	96.453.6003.1	156
157       96.453.6004.6       157         156       96.453.6030.1       156         157       96.453.6033.1       156         158       96.453.6034.6       157         158       96.453.6034.1       157         159       96.453.6050.1       156         156       96.453.6053.1       156         156       96.453.6080.1       158         157       96.453.6083.1       158         156       96.453.700.1       156         156       96.453.700.1       156         156       96.453.700.1       156         156       96.453.700.1       156         156       96.453.700.1       156         156       96.453.700.1       156         156       96.453.703.1       156         156       96.453.703.1       156         157       96.453.703.1       156         156       96.453.703.1       156         157       96.453.703.1       156         158       96.453.703.1       156         156       96.453.703.1       156         156       96.453.708.1       157         156       96.453.8003.1       156	156	96.453.6003.6	156
156         96.453.6030.1         156           157         96.453.6033.1         156           158         96.453.6033.6         156           158         96.453.6034.6         157           159         96.453.6050.1         156           156         96.453.6050.1         156           156         96.453.6083.1         157           156         96.453.6083.1         158           157         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           158         96.453.703.1         156           156         96.453.703.1         156           156         96.453.708.1         157           156	157	96.453.6004.1	157
156         96.453.6030.6         156           157         96.453.6033.1         156           158         96.453.6034.6         157           159         96.453.6050.1         156           156         96.453.6053.1         156           156         96.453.6080.1         158           156         96.453.6080.1         158           157         96.453.7003.1         156           156         96.453.7003.1         156           156         96.453.7003.1         156           156         96.453.7003.1         156           156         96.453.7003.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           158         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         158           157         96.453.800.1         158           156	157	96.453.6004.6	157
157         96.453.6033.1         156           158         96.453.6034.6         157           159         96.453.6050.1         156           156         96.453.6053.1         156           156         96.453.6080.1         158           157         96.453.6083.1         158           157         96.453.7000.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.6         156           156         96.453.700.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.708.1         157           156         96.453.708.1         158           157         96.453.800.1         156           156	156	96.453.6030.1	156
157         96.453.6033.1         156           158         96.453.6034.6         157           159         96.453.6050.1         156           156         96.453.6053.1         156           156         96.453.6083.1         157           156         96.453.6083.1         158           157         96.453.6083.1         158           157         96.453.7000.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           158         96.453.703.1         156           156         96.453.703.1         156           156         96.453.708.1         157           156         96.453.708.1         158           157         96.453.800.1         156           156	156	96,453,6030,6	156
158         96.453.6033.6         156           158         96.453.6034.1         157           159         96.453.6050.1         156           156         96.453.6053.1         156           156         96.453.6080.1         158           157         96.453.6083.1         158           157         96.453.7000.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           156         96.453.708.1         157           156         96.453.800.1         158           157	157	96,453,6033,1	156
158         96.453.6034.1         157           159         96.453.6053.1         156           156         96.453.6053.1         156           156         96.453.6083.1         157           156         96.453.6083.1         158           157         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           158         96.453.703.1         156           156         96.453.703.1         156           156         96.453.708.1         157           156         96.453.708.1         158           157         96.453.800.1         158           156         96.453.800.1         158           156		96.453.6033.6	156
159         96.453.6034.6         157           156         96.453.6053.1         156           156         96.453.6053.1         157           156         96.453.6083.1         158           157         96.453.6083.1         158           157         96.453.700.1         156           156         96.453.700.6         156           156         96.453.700.6         156           156         96.453.700.1         156           156         96.453.700.6         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           158         96.453.703.1         156           156         96.453.703.1         156           156         96.453.708.1         157           156         96.453.7083.1         158           157         96.453.800.1         158           156         96.453.803.1         158           156		96.453.6034.1	
156         96.453.6050.1         156           156         96.453.6053.1         156           156         96.453.6080.1         158           157         96.453.6083.1         158           157         96.453.7000.1         156           156         96.453.700.6         156           156         96.453.7003.1         156           156         96.453.700.6         156           156         96.453.700.1         156           156         96.453.700.1         156           156         96.453.700.1         156           157         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           158         96.453.703.1         156           156         96.453.705.1         156           156         96.453.708.1         157           156         96.453.708.1         158           157         96.453.800.1         158           157         96.453.800.1         158           156         96.453.800.1         156           156		96.453.6034.6	
156         96.453.6053.1         156           156         96.453.6080.1         158           157         96.453.6083.1         158           157         96.453.6084.1         159           156         96.453.7000.1         156           156         96.453.7003.1         156           156         96.453.7003.1         156           156         96.453.7004.1         157           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           158         96.453.703.1         156           156         96.453.703.1         156           156         96.453.705.1         157           156         96.453.708.1         158           157         96.453.708.1         158           157         96.453.800.1         158           157         96.453.803.1         156           156         96.453.803.1         156           156			
156         96.453.6054.1         157           156         96.453.6080.1         158           157         96.453.6083.1         158           157         96.453.7000.1         156           156         96.453.7000.1         156           156         96.453.7003.1         156           156         96.453.7004.1         157           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         157           156         96.453.703.1         156           157         96.453.703.1         156           158         96.453.703.1         156           158         96.453.703.1         157           158         96.453.703.1         156           156         96.453.705.1         156           156         96.453.708.1         157           156         96.453.708.1         158           157         96.453.708.1         158           157         96.453.800.1         156           156         96.453.803.1         156           156         96.453.803.1         156           156			
156       96.453.6080.1       158         157       96.453.6083.1       158         156       96.453.7000.1       156         156       96.453.7003.1       156         156       96.453.7003.6       156         156       96.453.7003.6       156         157       96.453.7003.6       157         156       96.453.703.1       156         157       96.453.703.6       156         156       96.453.703.1       156         156       96.453.703.6       156         157       96.453.703.1       156         158       96.453.703.1       156         158       96.453.705.1       156         156       96.453.705.1       156         156       96.453.708.1       157         156       96.453.708.1       158         157       96.453.708.1       158         156       96.453.708.1       158         157       96.453.800.1       156         156       96.453.800.1       156         156       96.453.800.1       156         156       96.453.803.1       156         156       96.453.803.1       156 <td></td> <td></td> <td></td>			
157       96.453.6083.1       158         157       96.453.7000.1       156         156       96.453.7003.1       156         156       96.453.7003.6       156         157       96.453.7003.6       156         157       96.453.7003.1       156         157       96.453.703.1       156         156       96.453.703.1       156         157       96.453.703.1       156         158       96.453.703.1       156         158       96.453.703.1       156         158       96.453.703.1       156         158       96.453.703.1       156         158       96.453.703.1       156         156       96.453.703.1       156         156       96.453.705.1       156         156       96.453.708.1       158         157       96.453.708.1       158         156       96.453.708.1       158         157       96.453.708.1       158         156       96.453.800.1       156         156       96.453.800.1       156         156       96.453.803.1       156         156       96.453.803.1       156 <td></td> <td></td> <td></td>			
157       96.453.6084.1       159         156       96.453.7000.1       156         156       96.453.7003.1       156         156       96.453.7003.6       156         157       96.453.7003.6       156         157       96.453.703.1       156         156       96.453.703.1       156         157       96.453.703.1       156         158       96.453.703.1       156         158       96.453.703.1       156         158       96.453.703.1       156         158       96.453.703.1       156         158       96.453.703.1       156         156       96.453.705.1       156         156       96.453.708.1       158         156       96.453.708.1       158         156       96.453.708.1       158         157       96.453.708.1       158         157       96.453.800.1       156         156       96.453.800.1       156         156       96.453.803.1       156         156       96.453.803.1       156         156       96.453.803.1       156         156       96.453.803.1       156			
156         96.453.7000.1         156           156         96.453.7003.1         156           157         96.453.7003.6         156           157         96.453.7004.6         157           156         96.453.7030.1         156           157         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.1         156           158         96.453.703.1         156           156         96.453.705.1         156           156         96.453.708.1         157           156         96.453.708.1         158           157         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           156			
156         96.453.700.6         156           156         96.453.7003.1         156           157         96.453.7004.6         157           156         96.453.703.1         156           157         96.453.703.1         156           156         96.453.703.1         156           156         96.453.703.1         156           157         96.453.703.6         156           158         96.453.703.1         156           158         96.453.703.1         156           158         96.453.703.1         156           156         96.453.705.1         156           156         96.453.708.1         157           156         96.453.708.1         158           157         96.453.708.1         158           157         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           156 <t< td=""><td></td><td></td><td></td></t<>			
156         96.453.7003.1         156           157         96.453.7003.6         156           157         96.453.7004.6         157           156         96.453.703.6         156           156         96.453.703.6         156           156         96.453.703.1         156           157         96.453.703.6         156           158         96.453.703.1         156           158         96.453.703.6         157           159         96.453.703.1         156           158         96.453.703.1         156           156         96.453.705.1         156           156         96.453.708.1         158           157         96.453.708.1         158           156         96.453.708.1         158           157         96.453.800.1         156           156         96.453.800.1         156           156         96.453.803.1         156           156         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           156         <			
156         96.453.7003.6         156           157         96.453.7004.1         157           156         96.453.7030.1         156           156         96.453.7030.6         156           157         96.453.7033.1         156           158         96.453.7033.6         156           158         96.453.7034.6         157           159         96.453.7050.1         156           156         96.453.7053.1         156           156         96.453.7080.1         158           157         96.453.7080.1         158           156         96.453.7083.1         158           157         96.453.7080.1         158           157         96.453.7080.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           157         96.453.803.1         156           156 <td></td> <td></td> <td></td>			
157         96.453.7004.1         157           156         96.453.7030.1         156           156         96.453.7030.6         156           157         96.453.7033.1         156           158         96.453.7033.6         156           158         96.453.7034.1         157           159         96.453.7050.1         156           156         96.453.7053.1         156           156         96.453.7080.1         157           156         96.453.7080.1         158           157         96.453.7080.1         158           157         96.453.7080.1         158           157         96.453.7083.1         158           156         96.453.800.1         156           96.453.800.1         156         96.453.800.1           156         96.453.800.1         156           96.453.800.1         156         96.453.800.1           156         96.453.800.1         157           156         96.453.800.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156			
157         96.453.7030.1         156           156         96.453.7030.6         156           157         96.453.7033.1         156           158         96.453.7033.6         156           158         96.453.7033.6         156           158         96.453.7034.1         157           159         96.453.7050.1         156           156         96.453.7053.1         156           156         96.453.7080.1         158           157         96.453.7083.1         158           157         96.453.7083.1         158           157         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         157           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158			
156         96.453.7030.1         156           156         96.453.7033.6         156           157         96.453.7033.6         156           158         96.453.7033.6         156           158         96.453.7033.6         156           158         96.453.7034.6         157           156         96.453.7053.1         156           156         96.453.7083.1         158           157         96.453.7083.1         158           157         96.453.7083.1         158           157         96.453.800.1         156           96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         157           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.			
156         96.453.7030.6         156           157         96.453.7033.1         156           158         96.453.7033.6         156           158         96.453.7034.6         157           159         96.453.7050.1         156           156         96.453.7053.1         156           156         96.453.7080.1         157           156         96.453.7083.1         158           157         96.453.7083.1         158           157         96.453.7083.1         158           157         96.453.800.1         156           96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         157           156         96.453.803.1         156           157         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         156           156         96.453.803.1         156           156         96.453.803.			
157         96.453.7033.1         156           158         96.453.7033.6         156           159         96.453.7034.1         157           150         96.453.7050.1         156           156         96.453.7053.1         156           156         96.453.7080.1         157           156         96.453.7083.1         158           157         96.453.7083.1         158           157         96.453.7083.1         158           157         96.453.7083.1         158           156         96.453.800.1         156           96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         157           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         156           156         96.453.803.1         156           156         96.453.805.1         156           156         96.453.8083			
158         96.453.7033.6         156           159         96.453.7034.1         157           156         96.453.7050.1         156           156         96.453.7053.1         156           156         96.453.7080.1         157           156         96.453.7083.1         158           157         96.453.7083.1         158           157         96.453.7083.1         158           157         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         157           156         96.453.800.1         157           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         156           158         96.453.803.1         156           156         96.453.805.1         156           156			
158         96.453.7034.1         157           159         96.453.7050.1         156           156         96.453.7053.1         156           156         96.453.7053.1         156           156         96.453.7083.1         157           156         96.453.7083.1         158           157         96.453.7083.1         158           157         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         157           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         156           156         96.453.803.1         158           157         96.453.808.1         158           156			
159         96.453.7034.6         157           156         96.453.7050.1         156           156         96.453.7053.1         156           156         96.453.7053.1         157           156         96.453.7080.1         158           157         96.453.7083.1         158           157         96.453.7084.1         159           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.3         156           156         96.453.800.3         156           156         96.453.800.3         156           156         96.453.800.3         156           157         96.453.800.3         156           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         156           158         96.453.805.1         156           156         96.453.806.1         157           156         96.453.8083.1         158           157			
156         96.453.7050.1         156           156         96.453.7053.1         156           156         96.453.7080.1         158           157         96.453.7083.1         158           157         96.453.7083.1         158           157         96.453.7084.1         159           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           156         96.453.800.1         156           157         96.453.800.3         156           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         156           156         96.453.805.1         156           156         96.453.808.1         158           157         96.453.808.1         158           156			
156         96.453.7053.1         156           156         96.453.7080.1         157           156         96.453.7080.1         158           157         96.453.7083.1         158           157         96.453.7084.1         159           156         96.453.8000.1         156           156         96.453.800.6         156           156         96.453.8003.1         156           156         96.453.8003.1         156           156         96.453.8003.6         156           157         96.453.8003.1         156           156         96.453.8003.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         157           159         96.453.805.1         156           156         96.453.805.1         158           157         96.453.808.1         158           156         96.453.8083.1         158           156			
156         96.453.7054.1         157           156         96.453.7080.1         158           157         96.453.7083.1         158           157         96.453.7084.1         159           156         96.453.7084.1         159           156         96.453.8000.1         156           156         96.453.8003.1         156           156         96.453.8003.1         156           156         96.453.8003.1         156           157         96.453.8003.6         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         156           158         96.453.803.1         157           156         96.453.805.1         156           156         96.453.806.1         157           156         96.453.8083.1         158           157         96.453.8083.1         158           157         96.453.8083.1         158           156			
156         96.453.7080.1         158           157         96.453.7083.1         158           157         96.453.7084.1         159           156         96.453.7084.1         159           156         96.453.800.1         156           156         96.453.800.6         156           156         96.453.800.3         156           156         96.453.800.4         157           157         96.453.803.1         156           157         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         157           159         96.453.805.1         156           156         96.453.805.1         156           156         96.453.808.1         158           157         96.453.808.1         158           156         96.453.808.1         158           157         96.453.808.1         158           156			
157         96.453.7083.1         158           157         96.453.7084.1         159           156         96.453.8000.1         156           156         96.453.8003.1         156           156         96.453.8003.1         156           156         96.453.8003.1         156           156         96.453.8003.6         156           157         96.453.8004.6         157           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.6         156           157         96.453.803.1         156           158         96.453.803.1         156           158         96.453.803.1         157           158         96.453.803.1         156           158         96.453.805.1         156           156         96.453.805.1         156           156         96.453.808.1         158           157         96.453.808.1         158           156         96.453.808.1         158           157         96.453.808.1         158           156         96.454.100.1         160           156			
157       96.453.7084.1       159         156       96.453.8000.1       156         156       96.453.8003.1       156         156       96.453.8003.6       156         156       96.453.8003.6       156         157       96.453.8004.1       157         157       96.453.803.1       156         156       96.453.803.1       156         157       96.453.803.1       156         156       96.453.803.1       156         156       96.453.803.1       156         157       96.453.803.1       156         158       96.453.803.1       156         158       96.453.803.1       157         159       96.453.803.1       156         156       96.453.805.1       156         156       96.453.805.1       156         156       96.453.808.1       158         157       96.453.808.1       158         157       96.453.808.1       158         156       96.454.100.1       160         156       96.454.100.1       160         156       96.454.100.6       160         156       96.454.1003.6       160 <td></td> <td></td> <td></td>			
156         96.453.8000.1         156           156         96.453.800.6         156           156         96.453.8003.1         156           156         96.453.8003.6         156           157         96.453.8004.1         157           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         156           158         96.453.803.1         157           159         96.453.803.1         156           158         96.453.805.1         156           156         96.453.805.1         156           156         96.453.808.1         157           156         96.453.808.1         158           157         96.453.808.1         158           157         96.453.808.1         158           156         96.454.100.1         160           156         96.454.100.1         160           156         96.454.103.1         160           157			
156         96.453.8000.6         156           156         96.453.8003.1         156           157         96.453.8003.6         156           157         96.453.8004.1         157           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.6         156           158         96.453.803.1         156           158         96.453.803.1         156           158         96.453.803.1         156           158         96.453.803.1         156           156         96.453.805.1         156           156         96.453.808.1         157           156         96.453.808.1         158           157         96.453.808.1         158           157         96.453.808.1         158           156         96.454.100.1         160           156         96.454.100.1         160           156         96.454.1003.6         160           157			
156         96.453.8003.1         156           156         96.453.8003.6         156           157         96.453.8004.1         157           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         156           158         96.453.803.1         156           158         96.453.803.1         156           158         96.453.805.1         156           156         96.453.805.1         156           156         96.453.805.1         156           156         96.453.808.1         158           157         96.453.808.1         158           156         96.454.100.1         160           156         96.454.100.1         160           156         96.454.100.6         160           156         96.454.100.3         160           156         96.454.100.3         160           156         96.454.103.1         160           156         <			
156         96.453.8003.6         156           157         96.453.8004.1         157           156         96.453.8004.6         157           156         96.453.803.1         156           156         96.453.803.1         156           157         96.453.803.1         156           158         96.453.803.1         156           158         96.453.803.1         156           158         96.453.803.1         156           158         96.453.803.1         156           158         96.453.805.1         156           156         96.453.805.1         156           156         96.453.805.1         156           156         96.453.808.1         158           157         96.453.808.1         158           157         96.454.100.1         160           156         96.454.100.1         160           156         96.454.100.3         160           156         96.454.100.4         161           157         96.454.100.3         160           156         96.454.100.3         160           156         96.454.100.3         160           157         <			
157         96.453.8004.1         157           156         96.453.8030.1         156           156         96.453.8030.6         156           157         96.453.8030.6         156           157         96.453.8033.1         156           158         96.453.8033.1         156           158         96.453.8034.1         157           159         96.453.8034.1         157           156         96.453.8050.1         156           156         96.453.8053.1         156           156         96.453.8083.1         157           156         96.453.8083.1         158           157         96.453.8083.1         158           157         96.454.1000.1         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.1         160           156         96.454.1003.1         160           156         96.454.103.1         160           157         96.454.103.1         160           156         96.454.103.1         160           157         96.454.1033.1         160           15			
157         96.453.8004.6         157           156         96.453.8030.1         156           157         96.453.8030.6         156           157         96.453.8033.1         156           158         96.453.8033.6         156           158         96.453.8033.1         156           158         96.453.8034.6         157           159         96.453.8054.1         157           156         96.453.8053.1         156           156         96.453.8054.1         157           156         96.453.8083.1         158           157         96.453.8083.1         158           157         96.454.8083.1         158           157         96.454.100.1         160           156         96.454.100.1         160           156         96.454.100.3         160           156         96.454.100.3         160           156         96.454.100.3         160           157         96.454.100.3         160           156         96.454.100.3         160           157         96.454.103.1         160           156         96.454.103.1         160           157	157	96,453,8004,1	
156         96.453.8030.1         156           156         96.453.8030.6         156           157         96.453.8033.1         156           158         96.453.8033.6         156           158         96.453.8034.1         157           159         96.453.8034.6         157           156         96.453.805.1         156           156         96.453.805.1         156           156         96.453.805.1         156           156         96.453.805.1         156           156         96.453.808.1         158           157         96.453.808.1         158           157         96.453.808.1         158           157         96.454.100.1         160           156         96.454.100.1         160           156         96.454.100.3         160           156         96.454.100.3         160           156         96.454.100.3         160           157         96.454.103.1         160           156         96.454.103.1         160           156         96.454.103.1         160           157         96.454.103.1         160           158		96,453,8004,6	
156         96.453.8030.6         156           157         96.453.8033.1         156           158         96.453.8033.6         156           158         96.453.8034.1         157           159         96.453.8034.6         157           156         96.453.8050.1         156           156         96.453.8053.1         156           156         96.453.8084.1         157           156         96.453.8083.1         158           157         96.453.8083.1         158           157         96.453.8084.1         159           156         96.454.1000.1         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.103.1         160           157         96.454.103.1         160           156         96.454.103.1         160           157         96.454.103.1         160           156         96.454.103.1         160           157         96.454.1033.1         160           158<			
157         96.453.8033.1         156           158         96.453.8033.6         156           158         96.453.8034.1         157           159         96.453.8034.6         157           156         96.453.8053.1         156           156         96.453.8053.1         156           156         96.453.8080.1         158           157         96.453.8083.1         158           157         96.453.8083.1         158           157         96.453.8084.1         159           156         96.454.1000.1         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.1         160           156         96.454.103.1         160           156         96.454.103.6         160           157         96.454.103.1         160           156         96.454.103.1         160           156         96.454.103.1         160           156         96.454.103.1         160           157         96.454.103.6         160           158 <td></td> <td></td> <td></td>			
158         96.453.8033.6         156           158         96.453.8034.1         157           159         96.453.8034.6         157           156         96.453.8050.1         156           156         96.453.8053.1         156           156         96.453.8053.1         156           156         96.453.8080.1         158           157         96.453.8083.1         158           157         96.453.8084.1         159           156         96.454.1000.1         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.103.6         160           157         96.454.103.6         160           156         96.454.103.1         160           156         96.454.103.1         160           156         96.454.103.1         160           156         96.454.103.6         160           157         96.454.1033.1         160           158 </td <td></td> <td></td> <td></td>			
158         96.453.8034.1         157           159         96.453.8034.6         157           156         96.453.8050.1         156           156         96.453.8053.1         156           156         96.453.8053.1         156           156         96.453.8080.1         158           157         96.453.8083.1         158           157         96.453.8084.1         159           156         96.454.1000.1         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.103.6         160           156         96.454.103.6         160           157         96.454.103.1         160           156         96.454.103.1         160           157         96.454.103.1         160           156         96.454.103.1         160           156         96.454.103.6         160           157         96.454.103.6         160           158 <td></td> <td></td> <td></td>			
159         96.453.8034.6         157           156         96.453.8050.1         156           156         96.453.8053.1         156           156         96.453.8054.1         157           156         96.453.8080.1         158           157         96.453.8083.1         158           157         96.453.8084.1         159           156         96.454.1000.1         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.103.6         160           157         96.454.103.6         160           156         96.454.103.1         160           157         96.454.103.1         160           156         96.454.103.1         160           156         96.454.103.1         160           156         96.454.103.1         160           158         96.454.1033.6         160           158         96.454.1034.1         161           159 <td></td> <td></td> <td></td>			
156         96.453.8050.1         156           156         96.453.8053.1         156           156         96.453.8054.1         157           156         96.453.8080.1         158           157         96.453.8083.1         158           157         96.453.8084.1         159           156         96.454.1000.1         160           156         96.454.1000.6         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           157         96.454.103.6         160           156         96.454.103.1         160           157         96.454.103.1         160           156         96.454.103.1         160           156         96.454.103.1         160           156         96.454.103.1         160           157         96.454.103.1         160           158         96.454.1034.1         161           159         96.454.1034.6         161			
156         96.453.8053.1         156           156         96.453.8054.1         157           156         96.453.8080.1         158           157         96.453.8083.1         158           157         96.453.8083.1         159           156         96.454.1000.1         160           156         96.454.1000.6         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           157         96.454.1003.6         160           157         96.454.1030.1         160           156         96.454.1033.1         160           157         96.454.1033.1         160           156         96.454.1033.1         160           156         96.454.1033.1         160           157         96.454.1033.1         160           158         96.454.1034.6         161           159         96.454.1034.6         161			
156         96.453.8054.1         157           156         96.453.8080.1         158           157         96.453.8083.1         158           157         96.453.8084.1         159           156         96.454.1000.1         160           156         96.454.1000.6         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           157         96.454.103.6         161           156         96.454.103.1         160           157         96.454.103.1         160           156         96.454.103.1         160           157         96.454.103.1         160           156         96.454.103.6         160           157         96.454.103.6         160           158         96.454.1033.1         160           158         96.454.1034.1         161           159         96.454.1034.6         161			
156         96.453.8080.1         158           157         96.453.8083.1         158           157         96.453.8084.1         159           156         96.454.1000.1         160           156         96.454.1000.6         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           157         96.454.1004.6         161           156         96.454.1030.1         160           157         96.454.1030.1         160           156         96.454.1030.6         160           157         96.454.1033.1         160           156         96.454.1033.6         160           157         96.454.1033.6         160           158         96.454.1034.1         161           159         96.454.1034.6         161			
157         96.453.8083.1         158           157         96.453.8084.1         159           156         96.454.1000.1         160           156         96.454.1003.1         160           156         96.454.1003.1         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.6         160           157         96.454.1004.1         161           157         96.454.1030.1         160           156         96.454.1030.1         160           156         96.454.1030.1         160           157         96.454.1030.6         160           156         96.454.1033.1         160           157         96.454.1033.6         160           158         96.454.1033.6         160           158         96.454.1034.1         161           159         96.454.1034.6         161			
157         96.453.8084.1         159           156         96.454.1000.1         160           156         96.454.1000.6         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.6         160           156         96.454.1003.6         160           157         96.454.1004.1         161           157         96.454.1030.1         160           156         96.454.1030.1         160           156         96.454.1030.1         160           156         96.454.1030.6         160           157         96.454.1033.1         160           158         96.454.1033.6         160           158         96.454.1034.1         161           159         96.454.1034.6         161			
156         96.454.1000.1         160           156         96.454.100.6         160           156         96.454.1003.1         160           156         96.454.1003.6         160           156         96.454.1003.6         160           157         96.454.1004.1         161           157         96.454.1004.6         161           156         96.454.1030.1         160           157         96.454.1030.1         160           156         96.454.1030.6         160           156         96.454.1033.1         160           157         96.454.1033.6         160           158         96.454.1033.6         160           158         96.454.1034.1         161           159         96.454.1034.6         161			
156         96.454.1000.6         160           156         96.454.1003.1         160           156         96.454.1003.6         160           157         96.454.1003.6         160           157         96.454.1004.1         161           157         96.454.1004.6         161           156         96.454.1030.1         160           157         96.454.1030.1         160           156         96.454.1030.6         160           156         96.454.1033.6         160           157         96.454.1033.6         160           158         96.454.1033.6         160           158         96.454.1034.1         161           159         96.454.1034.6         161			
156         96.454.1003.1         160           156         96.454.1003.6         160           157         96.454.1004.1         161           157         96.454.1004.6         161           156         96.454.1003.1         160           157         96.454.1030.1         160           156         96.454.1030.6         160           156         96.454.1033.1         160           157         96.454.1033.6         160           158         96.454.1033.6         160           158         96.454.1034.1         161           159         96.454.1034.6         161			
156         96.454.1003.6         160           157         96.454.1004.1         161           157         96.454.1004.6         161           156         96.454.1030.1         160           156         96.454.1030.6         160           156         96.454.1030.6         160           157         96.454.1033.1         160           158         96.454.1033.6         160           158         96.454.1034.1         161           159         96.454.1034.6         161			
15796.454.1004.116115796.454.1004.616115696.454.1030.116015696.454.1030.616015796.454.1033.116015896.454.1033.616015896.454.1034.116115996.454.1034.6161			
15796.454.1004.616115696.454.1030.116015696.454.1030.616015796.454.1033.116015896.454.1033.616015896.454.1034.116115996.454.1034.6161			
15696.454.1030.116015696.454.1030.616015796.454.1033.116015896.454.1033.616015896.454.1034.116115996.454.1034.6161			
15696.454.1030.616015796.454.1033.116015896.454.1033.616015896.454.1034.116115996.454.1034.6161			
15796.454.1033.116015896.454.1033.616015896.454.1034.116115996.454.1034.6161			
15896.454.1033.616015896.454.1034.116115996.454.1034.6161			
15896.454.1034.116115996.454.1034.6161			
96.454.1034.6 161			
30.434.2000.1 160			
	001	JU.4J4.2UUU. I	100

96.453.2030.6	156
96.453.2033.1	156
96.453.2033.6	156
96.453.2034.1	157
96.453.2034.6	157
96.453.2050.1	156
96.453.2053.1	156
96.453.2054.1	157
96.453.2080.1	158
96.453.2083.1	158
96.453.2084.1	159
96.453.3000.1	156
96.453.3000.6	156
96.453.3003.1	156
96.453.3003.6	156
96.453.3004.1	157
96.453.3004.6	157
96.453.3030.1	156
96.453.3030.6	156
96.453.3033.1	156
96.453.3033.6	156
96.453.3034.1	157
96.453.3034.6	157
96.453.3050.1	156
96.453.3053.1	156
96.453.3054.1	157
96.453.3080.1	158
96.453.3083.1	158
96.453.3084.1	159
96.453.4000.1	156
96.453.4000.6	156
96.453.4003.1	156
96.453.4003.6	156
96.453.4004.1	157
96.453.4004.6	157
96.453.4030.1	156
96.453.4030.6	156
96.453.4033.1	156
96.453.4033.6	156
96.453.4034.1	157
96.453.4034.6	157
96.453.4050.1	156
96.453.4053.1	156
96.453.4054.1	157
96.453.4080.1	
	158
96.453.4083.1	158
96.453.4084.1	159
96.453.5000.1	156
96.453.5000.6	156
96.453.5003.1	156
96.453.5003.6	156
96.453.5004.1	157
96.453.5004.6	157
96.453.5030.1	157
96.453.5030.6	156
96.453.5033.1	156
96.453.5033.6	156
96.453.5034.1	157
96.453.5034.6	157
96.453.5050.1	156
96.453.5053.1	156
96.453.5054.1	150
96.453.5080.1	158
96.453.5083.1	158
96.453.5084.1	159
96 453 6000 1	156

96.453.6000.1

### Part number | page

96.854.1503.3	168	97.152.1553.1	237	99.712.0000.7	111	9L.072.6253.1	188
96.854.1504.3	169	99.000.9950.6	199	99.713.0000.7	111	9L.072.6253.6	188
96.854.1530.3	168	99.400.9999.7	197	99.714.0000.7	111	9L.072.6253.9	188
96.854.1533.3	168	99.413.6205.2	194	99.715.0000.7	111	9L.073.4053.0	185
96.854.1534.3	169	99.414.6205.2	194	99.716.0000.7	111	9L.073.4053.1	185
96.854.2000.3	168	99.414.6205.2	223	99.717.0000.7	111	9L.073.4053.6	185
96.854.2003.3	168	99.415.6205.2	194	99.718.0000.7	111	9L.073.4053.9	185
96.854.2004.3	169	99.416.6205.2	194	99.719.0000.7	112	9L.073.4153.0	185
96.854.2030.3	168	99.416.6205.2	223	99.901.0000.7	220	9L.073.4153.1	185
96.854.2033.3	168	99.429.0000.0	200	99.902.0000.7	220	9L.073.4153.6	185
96.854.2034.3	169	99.430.0000.0	200	99.903.0000.7	220	9L.073.4153.9	185
96.854.2500.3	168	99.431.0000.0	200	99.906.0000.7	113	9L.161.0053.6	172
96.854.2503.3	168	99.431.0000.1	44	99.910.0000.7	92	9L.161.0153.6	172
96.854.2504.3	169	99.490.0000.0	201	99.911.0000.7	140	9L.161.0553.6	174
96.854.2530.3	168	99.504.0000.7	94	99.916.0000.7	140	9L.161.2053.6	177
96.854.2533.3	168	99.505.0000.7	94	99.929.0000.7	113	9L.161.2153.6	178
96.854.2534.3	169	99.506.0000.7	94	99.935.0000.7	140	9L.161.2253.6	176
96.854.3000.3	168	99.507.0000.7	94	99.936.0000.7	140	9L.162.2053.6	177
96.854.3003.3	168	99.508.0000.7	94	99.942.0000.7	93	9L.162.2253.6	176
96.854.3004.3	169	99.511.0000.7	94	99.946.0000.7	93	9L.162.2253.6	178
96.854.3030.3	168	99.513.0000.7	114	99.988.0000.7	93	9L.163.0053.6	173
	168		114		93		173
96.854.3033.3		99.514.0000.7		99.990.0000.7		9L.163.0153.6	
96.854.3034.3	169	99.515.0000.7	114	9L.061.4053.6	172	9L.171.0053.0	184
96.854.3500.3	168	99.516.0000.7	114	9L.061.4153.6	172	9L.171.0053.1	184
96.854.3503.3	168	99.517.0000.7	114	9L.061.4553.6	174	9L.171.0053.6	184
96.854.3504.3	169	99.518.0000.7	114	9L.061.6053.6	177	9L.171.0053.9	184
96.854.3530.3	168	99.529.0000.7	195	9L.061.6153.6	178	9L.171.0153.0	184
96.854.3533.3	168	99.529.0000.7	195	9L.061.6253.6	176	9L.171.0153.1	184
96.854.3534.3	169	99.530.0000.7	195	9L.062.6053.6	177	9L.171.0153.6	184
96.854.4000.3	168	99.530.0000.7	195	9L.062.6153.6	178	9L.171.0153.9	184
96.854.4003.3	168	99.531.0000.7	195	9L.062.6253.6	176	9L.171.0553.0	186
96.854.4004.3	169	99.531.0000.7	195	9L.063.4053.6	173	9L.171.0553.1	186
96.854.4030.3	168	99.532.0000.7	195	9L.063.4153.6	173	9L.171.0553.6	186
96.854.4033.3	168	99.532.0000.7	195	9L.071.4053.0	184	9L.171.0553.9	186
			195				
96.854.4034.3	169	99.533.0000.7		9L.071.4053.1	184	9L.171.2053.0	189
97.041.4053.1	232	99.534.0000.7	94	9L.071.4053.6	184	9L.171.2053.1	189
97.041.4253.1	232	99.535.0000.7	114	9L.071.4053.9	184	9L.171.2053.6	189
97.041.5053.1	233	99.537.0000.7	92	9L.071.4153.0	184	9L.171.2053.9	189
97.041.5553.1	233	99.575.0000.7	166	9L.071.4153.1	184	9L.171.2153.0	190
97.042.4053.1	232	99.576.0000.7	166	9L.071.4153.6	184	9L.171.2153.1	190
97.042.4253.1	232	99.577.0000.7	167	9L.071.4153.9	184	9L.171.2153.6	190
97.042.5053.1	233	99.578.0000.7	167	9L.071.4553.0	186	9L.171.2153.9	190
97.042.5553.1	233	99.589.0000.7	196	9L.071.4553.0	186	9L.171.2253.0	188
97.051.4053.1	236	99.591.0000.7	196	9L.071.4553.6	186	9L.171.2253.1	188
97.051.4253.1	236	99.592.0000.7	94	9L.071.4553.9	186	9L.171.2253.6	188
97.051.5053.1	237	99.593.0000.7	94	9L.071.6053.0	189	9L.171.2253.9	188
97.051.5553.1	237	99.594.0000.7	114	9L.071.6053.1	189	9L.172.2053.0	189
97.052.4053.1						9L.172.2053.1	
	236	99.628.0000.0	238	9L.071.6053.6	189		189
97.052.4253.1	236	99.663.0000.0	201	9L.071.6053.9	189	9L.172.2053.6	189
97.052.5053.1	237	99.664.0000.0	201	9L.071.6153.0	190	9L.172.2053.9	189
97.052.5553.1	237	99.674.0000.0	59	9L.071.6153.1	190	9L.172.2153.0	190
97.141.0053.1	232	99.675.0000.0	67	9L.071.6153.6	190	9L.172.2153.1	190
97.141.0253.1	232	99.688.0000.0	67	9L.071.6153.9	190	9L.172.2153.6	190
97.141.1053.1	233	99.696.0000.0	200	9L.071.6253.0	188	9L.172.2153.9	190
97.141.1553.1	233	99.700.0000.8	56	9L.071.6253.1	188	9L.172.2253.0	188
97.142.0053.1	232	99.701.0000.8	56	9L.071.6253.6	188	9L.172.2253.1	188
97.142.0253.1	232	99.702.0000.8	56	9L.071.6253.9	188	9L.172.2253.6	188
97.142.1053.1	233	99.703.0000.8	56	9L.072.6053.0	189	9L.172.2253.9	188
97.142.1553.1	233	99.704.0000.8	56	9L.072.6053.1	189	9L.173.0053.0	185
97.151.0053.1	236	99.705.0000.8	56	9L.072.6053.6	189	9L.173.0053.1	185
97.151.0253.1	236	99.706.0000.8	56	9L.072.6053.9	189	9L.173.0053.6	185
97.151.1053.1	237	99.707.0000.8	56	9L.072.6153.0	190	9L.173.0053.9	185
97.151.1553.1	237	99.708.0000.7	87	9L.072.6153.1	190	9L.173.0153.0	185
97.152.0053.1	236	99.708.0000.8	56	9L.072.6153.6	190	9L.173.0153.1	185
	220	00 700 0000 0	50	01 072 6152 0	100	9L.173.0153.6	105
97.152.0253.1	236	99.709.0000.8	56	9L.072.6153.9	190	3L.173.0155.0	185

Index

F0.000.0005.6	225
F0.000.0005.7	225
F0.000.0005.8	225
F0.000.0005.9	225
F0.000.0007.5	225
F0.000.0007.6	225
F0.000.0007.7	225
F0.000.0007.8	225
F0.000.0007.9	225
F0.000.0008.0	225
F0.000.0008.1	225
F0.000.0008.2	225
F0.000.0009.1	224
F0.000.0009.2	224
F0.000.0009.3	224
F0.000.0024.4	225
F0.000.0025.0	224
F0.000.0025.1	224
F0.000.0025.2	224
F0.000.0025.3	224
F0.000.0025.4	224
F0.000.0025.5	224
F0.000.0025.6	224
F0.000.0025.7	224
F0.000.0025.8	224
F0.000.0026.0	224
F0.000.0026.5	224
F0.000.0026.7	224
F0.000.0026.8	224
F0.000.0026.9	224
F0.000.0027.0	224
F0.000.0027.1	224
F0.000.0027.2	224
F0.000.0027.3	224
F0.000.0027.4	224
F0.000.0027.5	224
F0.000.0027.6	224
G0.500.2041.5	219
Z5.564.4553.0	194
Z5.564.4553.1	194
Z5.564.4553.1	223
Z5.565.9853.0	195
Z5.565.9853.1	195
Z5.567.5653.0	238
Z5.569.5253.1	196
Z5.569.5353.1	196





1

C

### **Products and systems** Service and attendance are granted

Ranging from smart installation, automation, safety technology up to terminal blocks and PC board terminals - Wieland Electric is active in most areas of automation systems and appears as a driving force for innovation within the industry.

In the business segment of building system technology, Wieland Electric with their gesis® system is a global market leader in pluggable electric installation - from indoor and outdoor applications up to intelligent building automation.

Wieland accomplish their product portfolio for the users providing workshops for the implementation of new guidelines and standards as well as for the implementation of risk assessments. These services are also offered on a customer-specific basis. In this context, our focus is on applicationoriented solutions and competent consulting.

The flexible use of buildings does not only require an appropriate design during construction. The documentation of the installed systems must also meet these requirements.

Documenting the installed components plays a vital role. Wieland creates installation and wiring plans according to your specifications

#### Service & attendance

Information brochures, planning and calculation tools for order placement or download from our websites complement our portfolio:

- **wieplan** CLICK2BUY configuration software
- **revos** PLAN configurator
- **podis**<sup>®</sup>PLAN configurator
- gesis®PLAN 3D visualization/calculation/application
- eShop
- Building design
- Workshops and support
- Wie-Service24

Online remote maintenance portal for easiest and most secure VPN remote maintenance

This offers planning safety across the entire lifecycle of an installation.





# Wieland at a glance

Our range of products and services for your industry



#### **Product portfolio**

- Electronic and electrical engineering for the control cabinet
- Safety technology
- Network and fieldbus systems
- Energy bus systems for industry and buildings
- Connectors up to protection rating IP6X
- Building automation
- PCB terminals and plug connectors
- Sensor/actuator cabling



#### Industries

- Machine building
- Construction machines & cranes
- Buildings and lighting
- Logistics
- Power engineering
- Renewable energy sources
- Heating and air conditioning systems



#### **Business services**

- Pre-assembly and wiring
- Product labeling service
- Integrated solutions in distributors
- Customized solutions
- On-site project support
- Optimization of decentralized, pluggable installation solutions
- Certified machine safety tests



### Safety training

- Software validation
- CSE Certified Safety Engineer
- Basic principles and standards of
- functional safetyModification of old machinery and major changes
- Design of safety functions and calculation with Sistema
- Machinery Directive, liability issues, and CE Declarations of Conformity



### Software/configuration tools

- **wieplan** CLICK2BUY, configuration of terminal strips with online ordering function
- *wieprint*, marking system for DIN rail terminal blocks
- *revos* configurator for connectors
- **gesis**<sup>®</sup>PLAN for building installation
- podis<sup>®</sup>PLAN for configuring the podis<sup>®</sup> energy bus system
- *samos*<sup>®</sup>PLAN6, programming tool for *samos*<sup>®</sup>PRO COMPACT
- *hmi* PLAN, visualization software for HMI touch panels



### Why Wieland?

- Standardized industrial solutions
- Customized solutions
- Support for your project
- Broad product portfolio
- Products usable worldwide due to international licenses
- Group-wide observance of human rights, including at suppliers
- Eco-friendly production



## **Technical consultation**

and general information

### Use the Wieland hotline – a phone call is all it takes

### Industrial automation, electromechanical

Hotline	+49 951 9324-991
E-mail	AT.TS@wieland-electric.com

### Industrial automation, electronics

Hotline	+49 951 9324-995
E-mail	AT.TS@wieland-electric.com

### Building and installation technology

Hotline	+49 951 9324-996
E-mail	BIT.TS@wieland-electric.com

### Safety technology

Hotline	+49 951 9324-999
E-mail	safety@wieland-electric.com





## eShop

Our products can also be found in our online shop at:

eshop.wieland-electric.com

Info & News

Contact your local partner in over 70 countries:

www.wieland-electric.com

### 🖗 wieland



Phone +49 951 9324-0 Fax +49 951 9324-198 info@wieland-electric.com www.wieland-electric.com

### Industrial technology

### Solutions for the control cabinet

- DIN rail terminal blocks
  - Screw, tension spring or push-in connection technology
  - Wire cross sections up to 300 mm<sup>2</sup>
  - Numerous special functions
  - Software solutions interfacing to CAE systems
- Safety
  - Safe signal acquisition
  - Safety switching devices
  - Modular safety modules
  - Compact safety controllers
- Application consulting and training
- Network engineering and fieldbus systems
  - Remote maintenance via VPN industrial router and VPN service portal
  - Industrial Ethernet switches
  - PLC and I/O systems, standard and
  - increased environmental conditions
- Interface
- Power supply units
- Overvoltage protection
- Coupling relays, semiconductor switches
- Timer relays, measuring and monitoring relays
- Analog coupling and converter modules
- Passive interfaces

### **Solutions for field applications**

- Decentralized installation and automation technology
   Electrical installation for wind tower
- Fieldbus interfaces and motor starters
- Connectors for industrial applications
   Pastangular and round connectors
  - Rectangular and round connectors
     Aluminium or plastic housings
  - Degree of protection up to IP69
  - Current-carrying capacity up to 100A
  - Connectors for hazardous areas
- Modular, application-specific technology

#### PC board terminals and connectors

- Screw or spring clamp connection technology
- Spacings: 2.5 mm to 10.16 mm
- Reflow or wave soldering process

### **Building and installation technology**

- Building installation systems
  - Main power supply connectors IP 20/IP 65 ... IP 69
- Bus connectors
- Low-voltage connectors
- Power distribution system with flat cables
- Distribution systems
- Room automation with KNX, EnOcean, SMI and DALI
- DIN rail terminal blocks for electrical installations
- Overvoltage protection

### contacts are green.

0690.1 K 07/18

