The *RST*® MINI connector series Optimized for installation in confined spaces

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

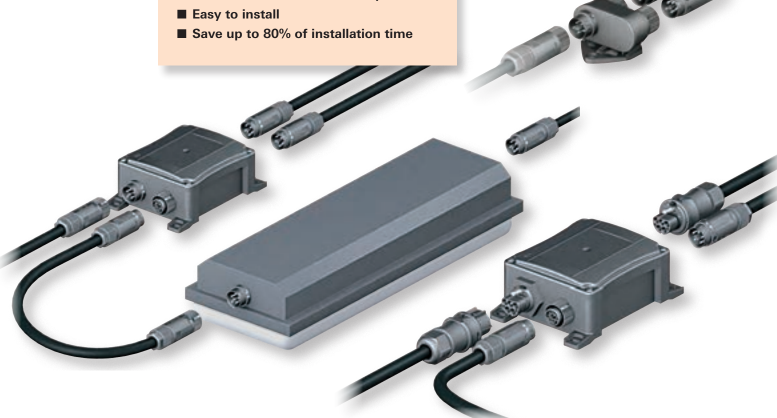
The 2- to 5-pole plug connectors and device connectors have been designed for 250/400V and 16A and are all available in the screw connection technology that electricians trust.

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

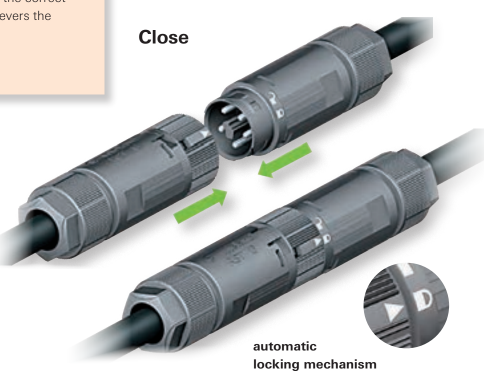


RST® MINI

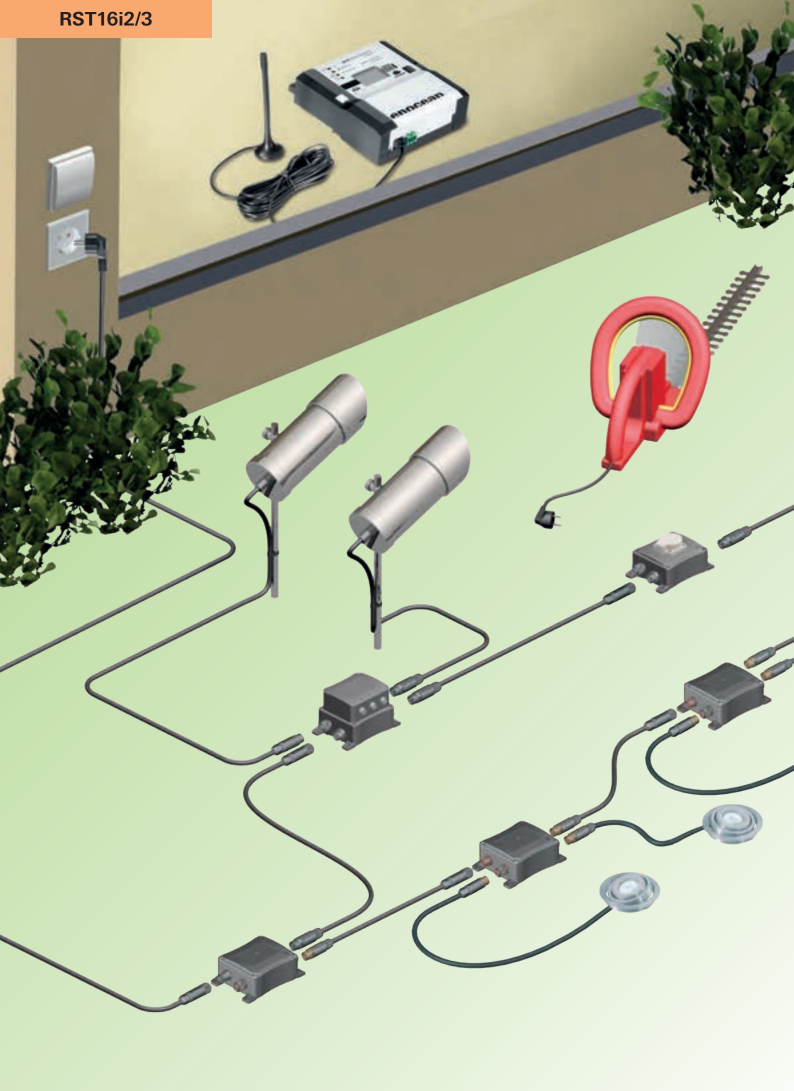
RST® MINI click & safe The patented locking device

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.

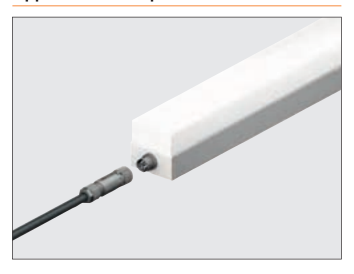






The RST16i2/3 product line – mains connection, lighting installation, DALI, DMX, applications in the extra-low voltage range (LED technology), loudspeaker applications

Application example



General

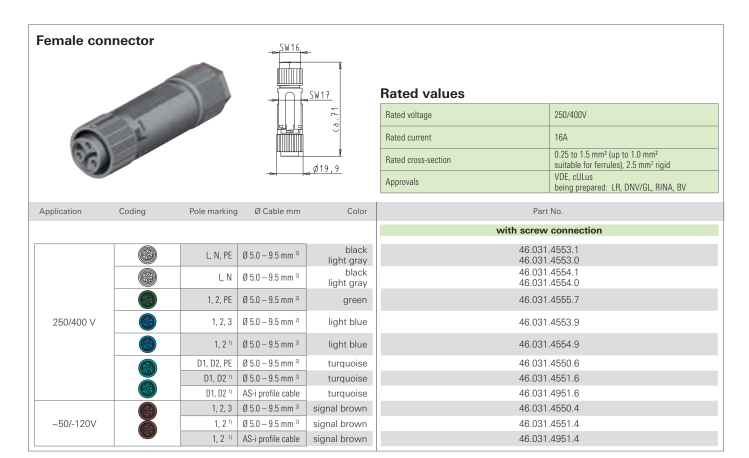
With the 2-/3-pole connectors, there are five available codings. These can cover applications relating to the mains connection of electrical consumers, the connection of LED luminaires in the extra-low voltage range, and also the electrification of DALI, DMX, or loudspeaker systems. The main focus is 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

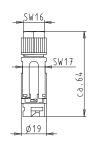
Coung							
	Application	25	0V	250/400V	250/400V	250/400V	~50/-120V
		L, N	I, PE	1, 2, PE	1, 2, 3	1, 2, 3	D1, D2, PE
	Mechanical coding						
Name	Description	black	light gray	green	turquoise	light blue	signal brown
Connectors							
M16 device connections							
	RST® compact and multiple distribution unit						
Distribution units	Distribution block 1E/2A						
	Individual distribution box	on request					
	Device connection cable Male – free end			on request	on request	on request	on request
Cable assemblies	Connection cable Female – free end			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 mm²⁾



Male connector





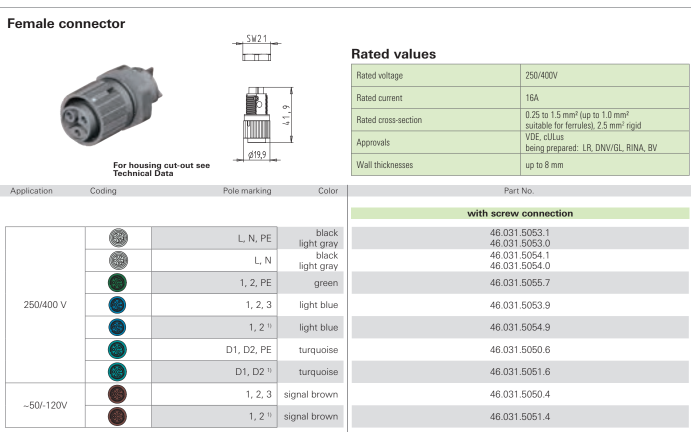
Rated values

Rated voltage	250/400V
Rated current	16A
Rated cross-section	0.25 to 1.5 mm² (up to 1.0 mm² suitable for ferrules), 2.5 mm² 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	Ø 5.0 – 9.5 mm ²⁾	black light gray	46.032.4553.1 46.032.4553.0
		L, N	Ø 5.0 – 9.5 mm ²⁾	black light gray	46.032.4554.1 46.032.4554.0
		1, 2, PE	Ø 5.0 – 9.5 mm ²⁾	green	46.032.4555.7
250/400 V		1, 2, 3	Ø 5.0 – 9.5 mm ²⁾	light blue	46.032.4553.9
		1, 2 1)	Ø 5.0 – 9.5 mm ²⁾	light blue	46.032.4554.9
		D1, D2, PE	Ø 5.0 – 9.5 mm ²⁾	turquoise	46.032.4550.6
		D1, D2 1)	Ø 5.0 – 9.5 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 1)	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

¹⁾ One pole not configured ²⁾ 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

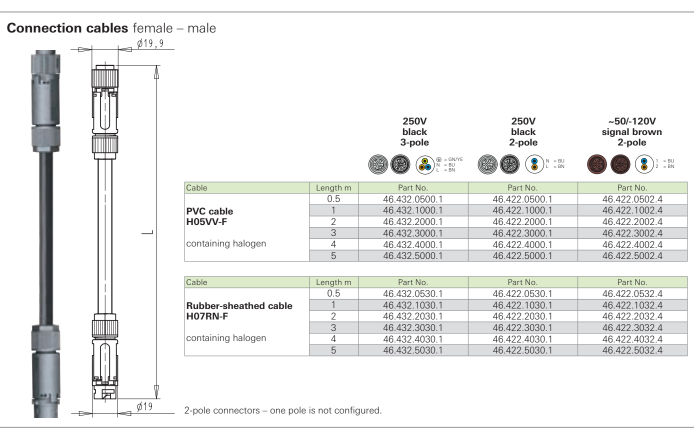


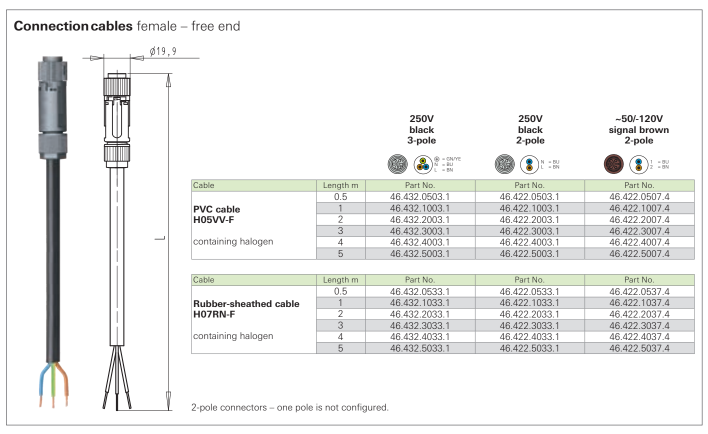
Male connector Rated values 250/400V Rated voltage Rated current 16A 0.25 to 1.5 mm² (up to 1.0 mm² Rated cross-section suitable for ferrules), 2.5 mm² rigid Approvals being prepared: LR, DNV/GL, RINA, BV Ø19 Wall thicknesses up to 8 mm For housing cut-out see Technical Data Part No. Pole marking Color Application Coding with screw connection 46.032.5053.1 black L, N, PE 46.032.5053.0 light gray 46.032.5054.1 46.032.5054.0 black L, N light gray 1, 2, PE 46.032.5055.7 green 46.032.5053.9 250/400 V 1, 2, 3 light blue 1, 2 1) light blue 46.032.5054.9 D1, D2, PE turquoise 46.032.5050.6 D1, D2 1) 46.032.5051.6 turquoise 46.032.5050.4 1, 2, 3 signal brown ~50/-120V 1, 2 1) 46.032.5051.4 signal brown

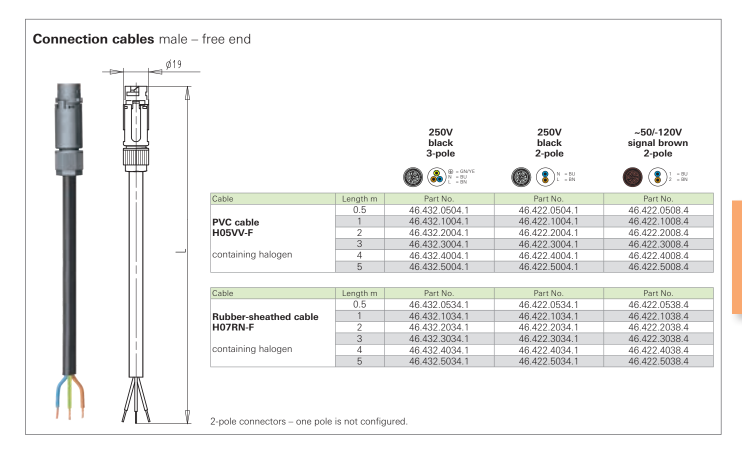
¹⁾ One pole not configured

Rated values		
Wire ends	(open cable end)	ultrason. welded
Sheath strip length	(open cable end)	35 mm
Insulation strip length	(open cable end)	9 mm

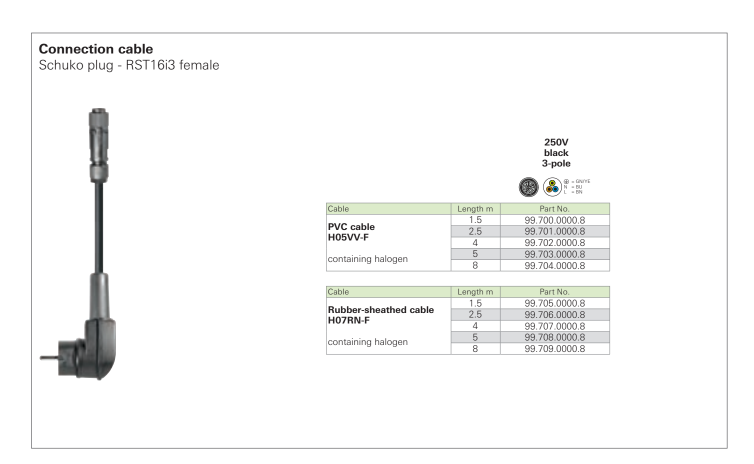
Connection type of cable	cable gland
Interlock	integrated
Color cable	black
Color handle shell	black

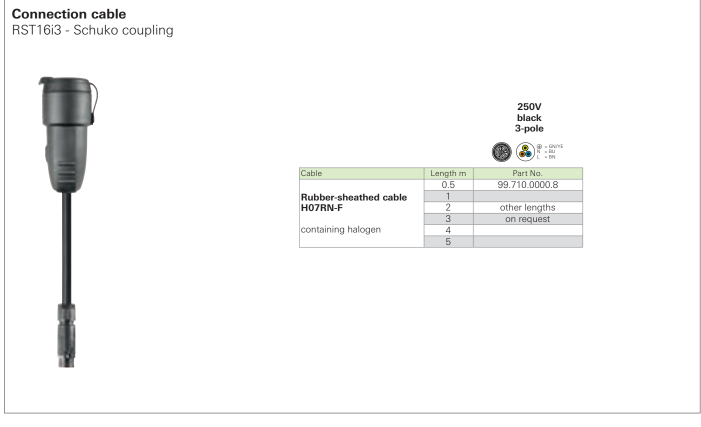


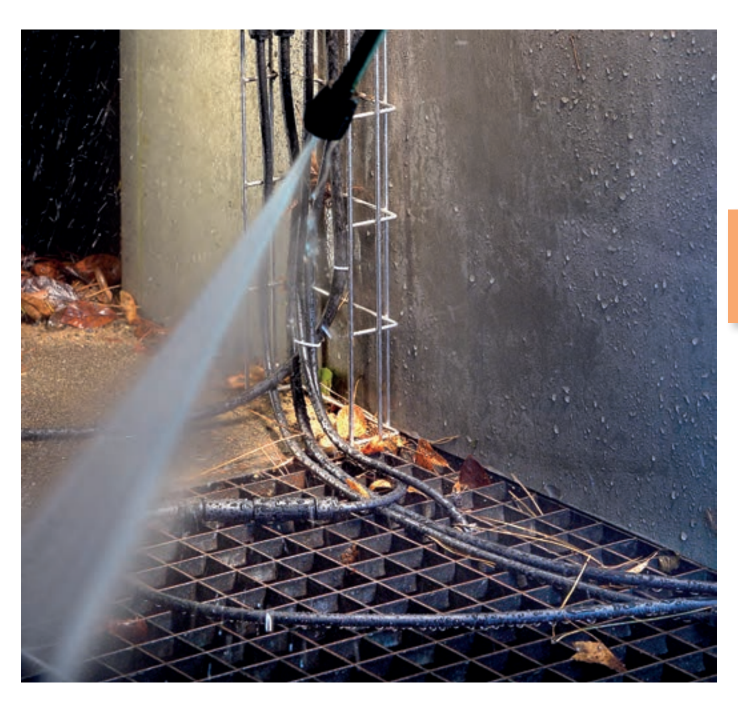




Cable assemblies 1.5 mm²; 16 A







Distribution units

Compact distribution units

Dimensions 104 x 162 x 57.2 mm



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
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
■ 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 1)	D1, D2	1	3	46.030.0151.6
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

1.5 mm² (halogen free)

Yes

Distribution block 11/20

Mounting option

pre-wired with

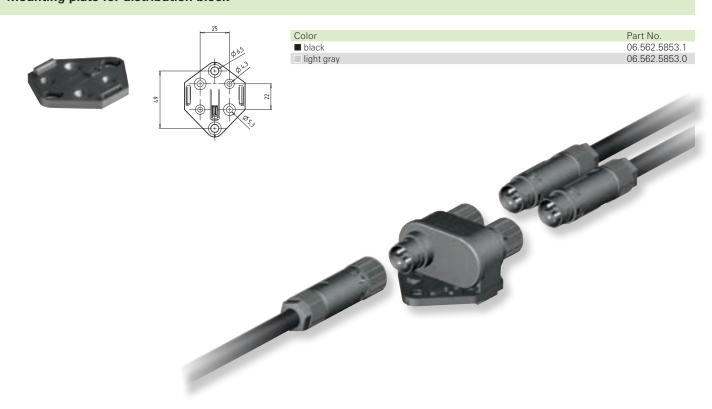
Mounting option

with separate mounting plate



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	46.030.1254.1
■ light gray	250V	L, N	1	2	46.030.1254.0
■ leaves green	250/400V	1, 2, PE	1	2	46.030.1255.7
■ 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	46.030.1250.6
turquoise blue	250/400V 1)	D1, D2	1	2	46.030.1251.6
■ signal brown	~50/-120V	1, 2, 3	1	2	46.030.1250.4
signal brown	~50/-120V 1)	1, 2	1	2	46.030.1251.4

Mounting plate for distribution block



Accessories

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

for female

for male





not captive against loss	for female	for male
Color	Part No.	Part No.
■ light gray	06.563.8653.0	06.563.8853.0
■ black	06.563.8653.1	06.563.8853.1

for female

for male



captive against loss	for female	for male
Color	Part No.	Part No.
■ light gray	06.563.8753.0	06.563.8953.0
■ black	06.563.8753.1	06.563.8953.1



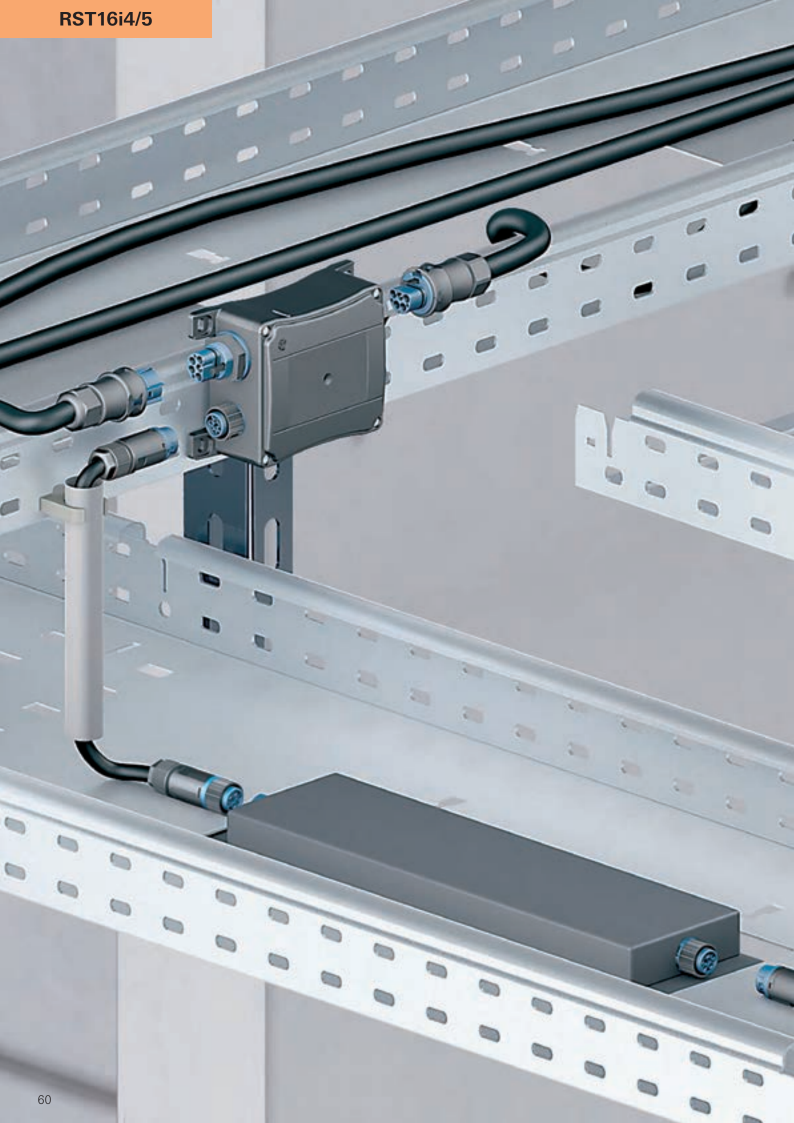
Sample kit

Contents:

- Connectors
- Device connectors
- Contact parts in various codings
- Cover caps
- Distributor



Name Sample Kit Part No. 99.674.0000.0



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.

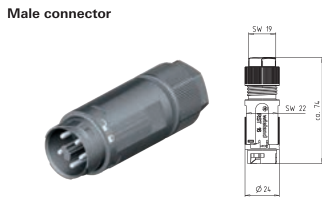
The codings are also available in a 4-pole variant. This is based on the 5-pole housing, but with one pole not configured.

Coding

Coding						
	Application		400V	250V	250/400V	~50/- 120V
	Mechanical coding, for example	1, 2, 3, N, PE		L, N, PE, 1, 2	1, 2, 3, 4, 5	1, 2, 3, 4, 5
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

Connectors, straight for cables Ø 7.1 – 13 mm²⁾





Rated values

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

Application	Coding	Pole marking	Color	Part No.
				with screw connection
				10.000 1000 1
		1, 2, 3, N, PE	black	46.052.4553.1
		, , , ,	light gray	46.052.4553.0
	1, 2, 3, PE ¹⁾	black	46.052.4554.1	
250/400V		1, 2, 3, PE ¹⁾	light gray	46.052.4554.0
250/4007		L, N, PE, 1, 2	turquoise	46.052.4553.6
		L, IN, I L, I, Z	turquoise	40.002.4000.0
		1, 2, 3, 4, 5	light blue	46.052.4553.9
		1, 2, 3, 4, 3	light blue	40.002.4000.0
		1, 2, 3, 4, 5	signal brown	46.052.4550.4
~50/-120V		1,2,0,1,0	orginal brown	10.002.1000.1
03/ 120 0		1, 2, 3, 4 ¹⁾	signal brown	46.052.4551.4
		1, 2, 3, 4	Signal blown	10.002.7001.7

¹⁾ One pole not configured ²⁾ Other diameters available upon request

M20.2 device connector straight

Female connector Rated values 250/400V Rated voltage 16A Rated current 0.25 to 2.5 mm² (up to 1.5 mm² suitable for ferrules) VDE, cULus, CSA, LR, DNV/GL, RINA, BV Rated cross-section Ø 24,9 For housing cut-out see Technical Data Approvals being prepared Wall thicknesses up to 5 mm Application Coding Pole marking Color Part No. with screw connection 46.051.5053.1 46.051.5053.0 46.051.5054.1 black 1, 2, 3, N, PE light gray black 1, 2, 3, PE 1) light gray 46.051.5054.0 250/400V 46.051.5053.6 L, N, PE, 1, 2 turquoise 1, 2, 3, 4, 5 light blue 46.051.5053.9 1, 2, 3, 4, 5 46.051.5050.4 signal brown

Male connector

~50/-120V





1, 2, 3, 4 1)

SW 24

signal brown

Rated values

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

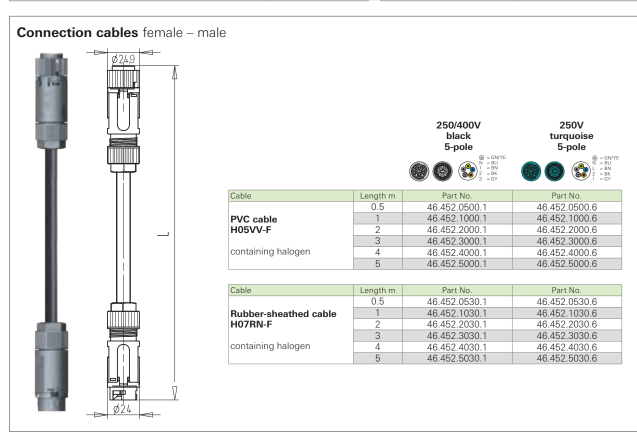
46.051.5051.4

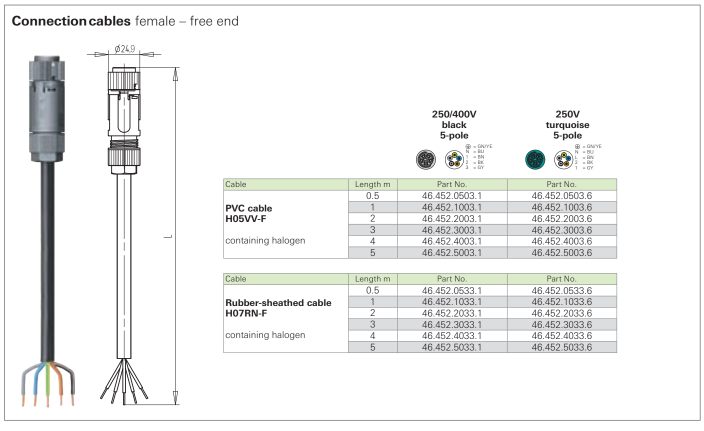
Application	Coding	Pole marking	Color	Part No.
				with screw connection
		1, 2, 3, N, PE	black light gray	46.052.5053.1 46.052,5053.0
250/400V		1, 2, 3, PE ¹⁾	black light gray	46.052.5054.1 46.052.5054.0
20074001		L, N, PE, 1, 2	turquoise	46.052.5053.6
		1, 2, 3, 4, 5	light blue	46.052.5053.9
~50/-120V		1, 2, 3, 4, 5	signal brown	46.052.5050.4
~50/-1207		1, 2, 3, 4 1)	signal brown	46.052.5051.4

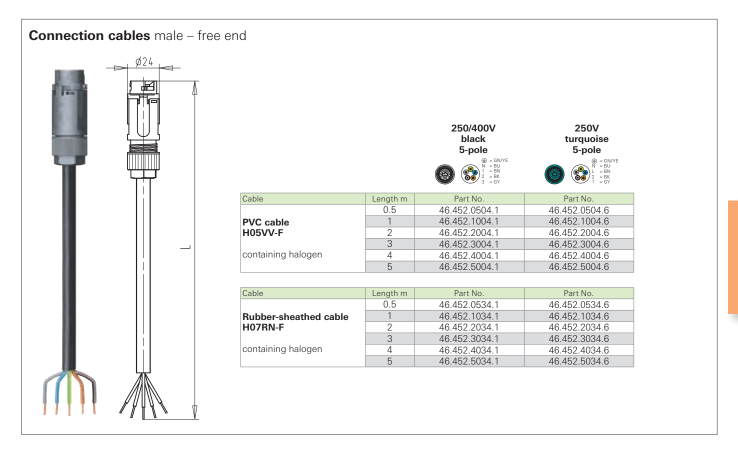
¹⁾ One pole not configured

Rated values		
Wire ends	(open cable end)	ultrason. welded
Sheath strip length	(open cable end)	35 mm
Insulation strip length	(open cable end)	9 mm

Connection type of cable	cable gland
Interlock	integrated
Color cable	black
Color handle shell	black







Distribution units

Compact distribution units

Dimensions 104 x 162 x 57.2 mm

5			11
Sign	9	2 50	
	8		

pre-wired	with	1.5 r	nm
Mounting	option	yes	

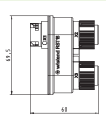
0 1	A 11	D 1 1:		0	D . N
Color	Application	Pole marking	Input	Outputs	Part No.
■ black	250/400V	1, 2, 3, N, PE	1	3	46.050.0153.1
■ light gray	250/400V	1, 2, 3, N, PE	1	3	46.050.0153.0
■ black	250/400V 1)	1, 2, 3, PE	1	3	46.050.0154.1
■ light gray	250/400V 1)	1, 2, 3, PE	1	3	46.050.0154.0
turquoise blue	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
signal brown	~50/-120V	1, 2, 3, 4, 5	1	3	46.050.0150.4
■ signal brown	~50/-120V 1)	1, 2, 3, 4	1	3	46.050.0151.4

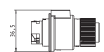
Distribution block 1I/20

Mounting option

with separate mounting plate



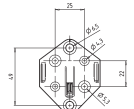




0 1	Δ 1: .:	D I 1:	1 .	0	D . M
Color	Application	Pole marking	Input	Outputs	Part No.
■ black	250/400V	1, 2, 3, N, PE	1	2	46.050.1253.1
■ light gray	250/400V	1, 2, 3, N, PE	1	2	46.050.1253.0
■ black	250/400V 1)	1, 2, 3, PE	1	2	46.050.1254.1
■ light gray	250/400V 1)	1, 2, 3, PE	1	2	46.050.1254.0
■ turquoise 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

Mounting plate for distribution block





Color	Part No.
■ black	06.562.5853.1
☐ light gray	06.562.5853.0



Accessories

Cover caps

For the safe closure of female and male connectors.

With mounting strap for snapping onto plug connectors and device connectors

for female

for male





not captive against loss	for female	for male
Color	Part No.	Part No.
■ light gray	06.563.9053.0	06.563.9253.0
■ black	06.563.9053.1	06.563.9253.1

for female

for male



Captive against loss for female for male Color Part No. Part No. ■ light gray 06.563.9153.0 06.563.9353.0 ■ black 06.563.9153.1 06.563.9353.1



Sample kit

Contents:

- Connectors
- Device connectors
- Contact parts in various codings
- Cover caps
- Distributor



 Name
 Part No.

 Sample kit
 99.675.0000.0

Sample kit SMI

RST*/**gesis*** SMI sample kit, shows fitting parts for SMI applications combined out of the installation systems RST16 and GST18.

Content system RST16:

version 5 pole in turquoise blue and 4 pole in signal brown: connectors and device connectors in female and male part with cover pieces, distributor 11/20 with mounting plate.

Content system GST18: version 5 pole in past

version 5 pole in pastel blue: flat cable with adapter, T-distributor 11/20, connector female and male part.



Name	Part No.
Sample kit SMI	99.688.0000.0

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)/69IK-CodeIK07 (2 Joule)

Plugging cycles: according to IEC 61535

100x without load and

50x under nominal load (cos phi = 0.6)

Approvals: VDE (IEC 61535)

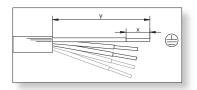
UL (UL 2238 / UL 1977)

CSA (C22.2 No.182.1 / C22.2 No.182.3)

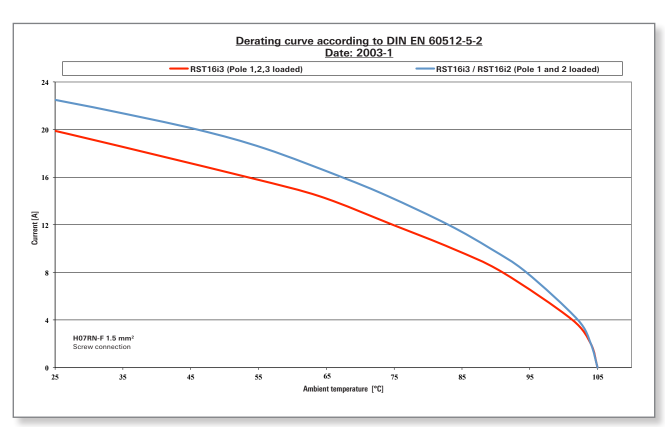
RINA, LR, DNV/GL, BV

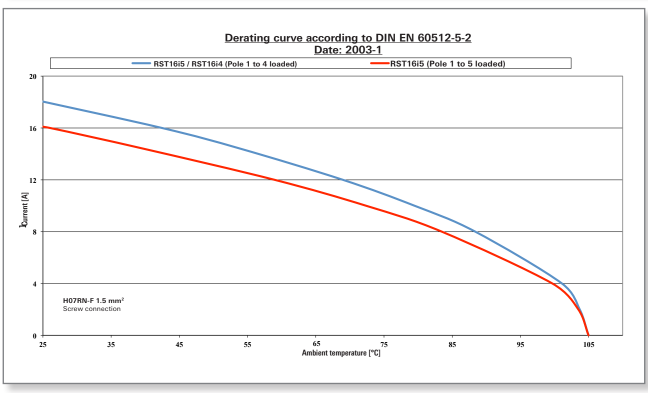
Wire strip lengths

fine-stranded (suitable for ferrules)



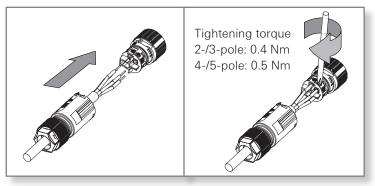
Conductor	PE	N, L, 1, 2, 3
Sheath strip length y (mm)	30	25
Wire strip length x (mm)	8	8



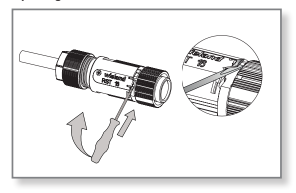


Connectors 2-/3- and 4-/5-pole

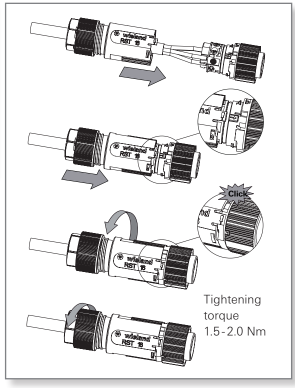
Wire connection



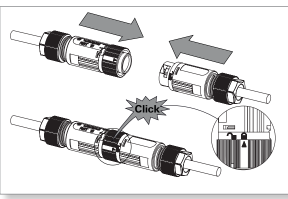
Opening the connector



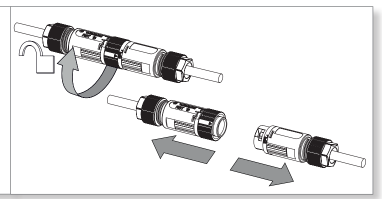
Closing



Plugging and locking



Unlocking and separating

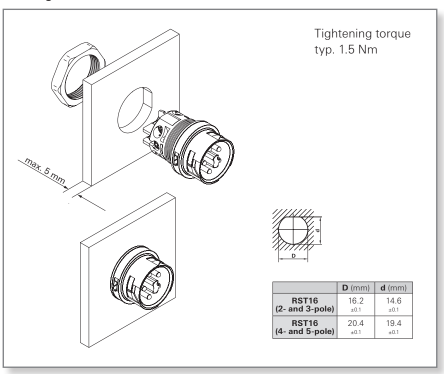


Please note that electrical connections and installation shall only be done by trained experts. Observe the included installation instructions!

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