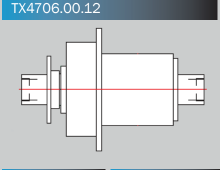
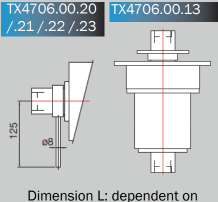


TX4706.00.11 4 - M6 ON 135 PCD 4 - 6.5 ON 90 PCD





number of Slip Rings

Explosion Protected Group IIB Zone 1

Ex d IP66 Enclosure | 316 Stainless Steel

For Cable Winches, Cranes, Rotating Bridges, Swivel Stacks and Material Handling Equipment

OPTIONS

- Drive and mounting arrangements to suit Customer's requirements
- Fibre Optic Rotary Joint
- Combined with fluid/gas swivel (inert gases only)
- Special features to handle I.S. circuits
- Increased ambient temperature range -40°C to +60°C (T135°C)

OPERATING SPECIFICATION

Ambient Temperature Range	-20°C to +40°C (see options)
Maximum Speed	100 rpm (higher on request)
Maximum Voltage	2000V ac
Ring Ratings	5 to 32 Amps

TECHNICAL DETAILS

Material	316 Stainless Steel
	(External Components)
Bearings	Sealed for life ball journal
Slip Rings	Phosphor bronze (precious metal plat-
	ed for signals)
Brushes	Copper Graphite (silver graphite for
	signals)
Fasteners	Stainless Steel Metric
	•

CABLING

Entries	Trolex fitted cable or flying leads	
	through a compound filled conduit	
	barrier gland, as appropriate	
Termination	Trolex fitted cable or flying leads	

APPROVAL

Certification	ATEX	CML 15ATEX1013X
		Ex tb IIIC T85°C Db T _{amb} -20°C to +40°C
	IECEx	IECEx CML 15.0005X
		Ex d IIB T6 T _{amb} -20°C to +40°C
		Ex tb IIIC T85°C Db