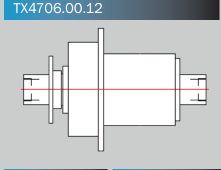
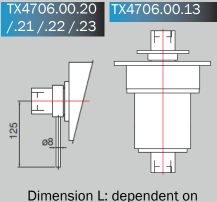


TX4706.00.10 31 47.5 CABLE ENTRY 4-6.5 ON 90 PCD

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

316 Stainless Steel
(External Components)
Sealed for life ball journal
Phosphor bronze (precious metal plated for signals)
Copper Graphite (silver graphite for signals)
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

