

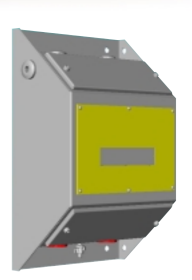




Four isolating relays housed in an Exeq enclosure for interfacing between Exi and Exd control currents.



- FEATURES The operating coils of the relays are Intrinsically Safe and the contacts are clearance compatible for switching nonintrinsically safe apparatus or devices in separate Exd enclosures.
 - The connecting terminals of the relay are Exe standard.
 - The relay coils can be rated for either 7.5V dc or 12V dc operation and each relay carries one changeover contact.
 - Robust stainless steel housing couples directly to standard Trolex housings using a Trolex coupling bush.



TECHNICAL

No. of Relays:	4.
Relay Contact Format:	One changeover per relay.
Relay Contact Rating:	5 Amp at 230V ac max per relay.
Relay Coil Voltage:	7.5v dc • 12V dc.
Relay Coil Current:	27mA max. 26mA max per relay.
Max. Operating Temperature:	−20°C+55°C.
Storage Temperature:	−20°C+70°C.
Humidity:	095% RH, non-condensing.
Vibration Limits/ Low Frequency:	0.25mm pk, sinusoidal vibration in the range 10Hz to 100Hz in 3 perpendicular planes.
Medium Frequency:	2g pk, sinusoidal vibration in the range 10Hz to 600Hz in 3 perpendicular planes.
Mechanical Shock:	1000 shocks of 40g minimum in 3 perpendicular planes.
Housing Material:	Stainless Steel.

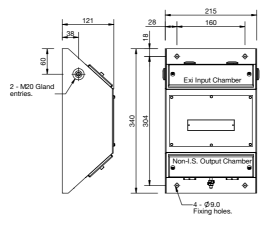


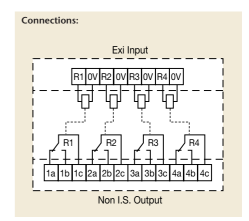


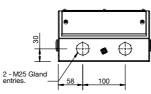
DISPLAY PRODUCT CONTROL &



DIMENSIONS in mm.







CERTIFICATION

The TX6661 Isolating Relay Unit is designed and approved to meet the ATEX directive (94/9/EC):

Sira 02ATEX3420



ORDER REFERENCE

■ TX6661 Exeq INTRINSICALLY SAFE ISOLATING RELAY UNIT.

INPUT VOLTAGE OPTIONS:

- 7.5V dc • 12V dc
- (109) (101)



TROLEX LIMITED

Newby Road Hazel Grove, Stockport, Cheshire SK7 5DY, UK. tel: +44 (0)161-483 1435 fax: +44 (0)161-483 5556

e-mail: sales@trolex.com internet: www.trolex.com

www.trolex.com ISS.A IDS:01/03