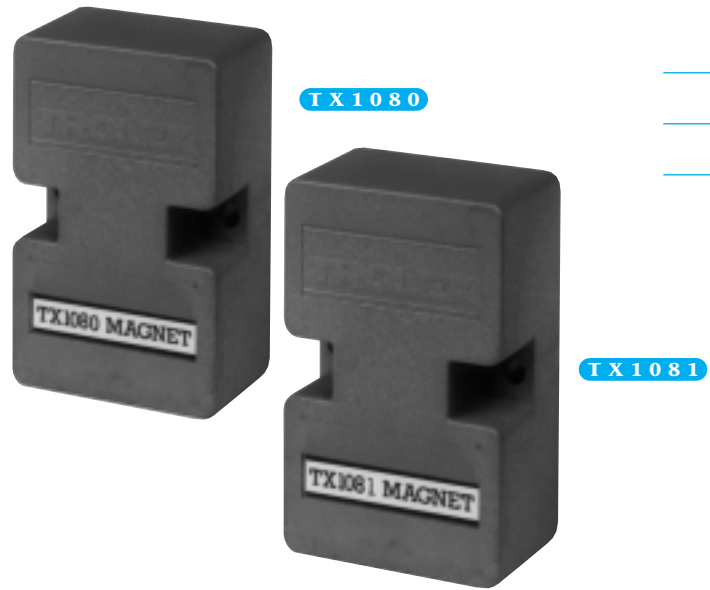


OPERATING MAGNETS

Powerful operating magnets for use with magnetic proximity switches.

- Fully encapsulated, environmental proof construction.
- Resistant to shock and vibration.



Technical Details

TX1080 Dual Pole Magnet giving high operating distance when used with TX1004 Magnetic Proximity Switch.

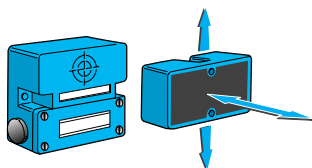
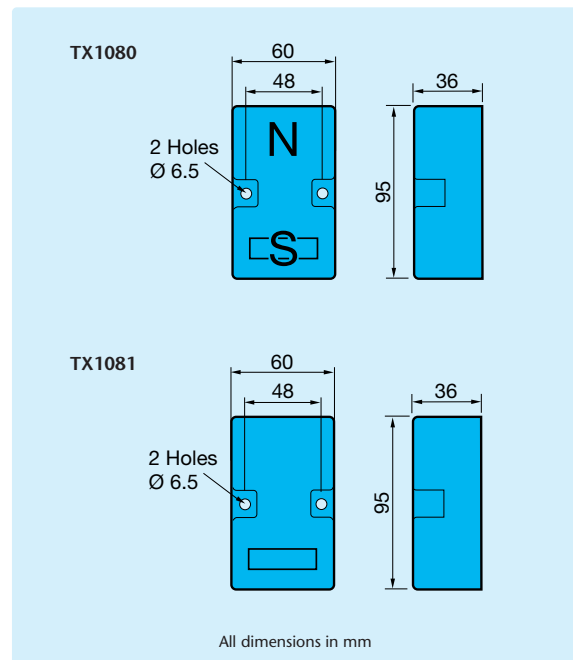
Housing Material:	Glass reinforced polycarbonate.
Operating Distance:	60mm Nominal.
Nett Weight:	0.7Kg.

TX1081 Single Pole Magnet for use with TX1013 Magnetic Proximity Switch.

Housing Material:	Glass reinforced polycarbonate.
Operating Distance:	80mm Nominal.
Nett Weight:	0.7Kg.

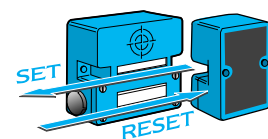
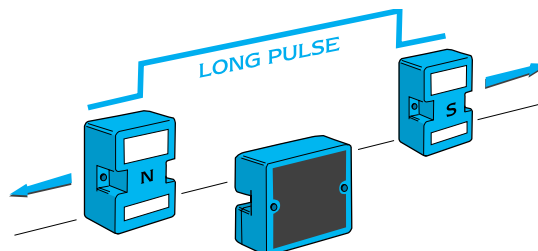
Order Reference

- TX1080** OPERATING MAGNET. (Dual Pole).
- TX1080.N** OPERATING MAGNET. (North Pole).
- TX1080.S** OPERATING MAGNET. (South Pole).



BASIC ON/OFF MODE WITH TX1080 MAGNET AND TX1004 PROXIMITY SWITCH.

EXTENDED PULSE LENGTH FOR BOTH DIRECTIONS USING COMBINATION OF TX1081.N, TX1081.S MAGNETS AND TX1013 PROXIMITY SWITCH.



DIRECTIONAL MODE WITH TX1081.S MAGNET AND TX1013 PROXIMITY SWITCH.

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

The above data is given for guidance only. It does not constitute a specification or an offer of sale. The products are always subject to a programme of improvement and testing which may result in some changes in the characteristics quoted.