





ST-ST OPTICAL FEEDTHROUGH MATING

ST-ST Sealed Fiber Optic Mating for Oil Filled Transformer Applications

Description

The Fiso EasyThrough is designed to be installed on the oil filled transformer tank wall or any other sealed environment.

Its simple and proven design efficiently conveys optical signals between a Nortech monitor and fiber optic temperature sensors for reliable and accurate measurements.

This ST-ST fiber optic connector will sustain temperature up to 200°C and pressure of 20 BAR / 2000 kPa / 290 PSI.

The EasyThrough offers long term reliability and excellent chemical resistance to oil, kerosene, etc. FISO's EasyThrough is manufactured using a glass to metal solder bonding technology which ensures that no oil can possibly leak from the feed-through over time.

The 3/8 NPT ANSI EasyThrough can easily be mounted on the EasyPlate or directly on the tank wall.

Key Features

- Long Term Reliability
- Leakproof
- Support Vacuum or Pressure
- Maximum Pressure 20 BAR / 2000 kPA / 290 PSI
- Glass to Metal Bonding
- No O-Ring
- Chemically Resistant
- Quick and Easy Installation

Applications

- Oil filled Transformers
- Sealed Environments

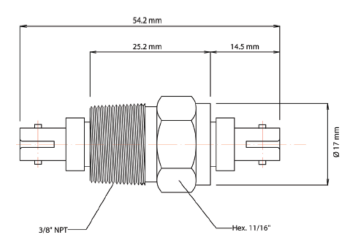


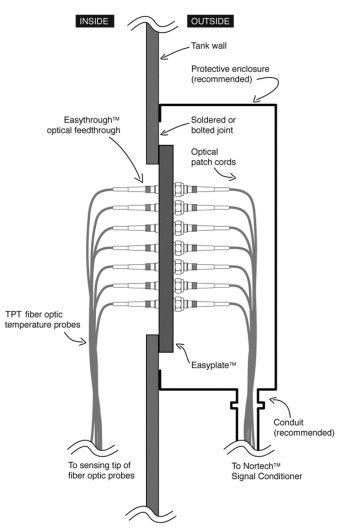
nortech

Nortech EasyThrough

Specifications

Temperature Range	-40°C to 200°C
Maximum Pressure	20 BAR / 2000 kPA / 290 PSI
Thread	3/8 NPT
	60° Thread Angle
	Taper Angle of 1°47′
	Truncation of Root and Crest are Flat
	ANSI / ASME B1.20.1
Material	Stainless Steel
Connector Type	ST Connector
Ordering Code	SEN-EST (62.5m)
	NOR-EST (200m)









 FISO Technologies inc 500 St-Jean-Batiste Ave, Suite 195 Québec (Quebec) Careta C2E 580 SUNSTAR传感与控制 http://www.sensor-ic.com/ TEL:0755-83376549 FAX:0755-83376182 E-MAIL:szss20@163.com

 DOC: MC-00142 R11
 FISO Technologies Inc. reserves the right to make any changes in the specifications without prior notice.