

EASYPLATE DESIGNED FOR OPTICAL EASYTHROUGHS

Tank Wall Plate Specifically Designed For Oil Filled Transformer Applications

Description

The FISO EasyPlate is designed to be installed on the tank wall of oil filled transformers.

FISO's EasyPlate is a stainless steel customized circular plate that completes the integration of Nortech's fiber optic direct winding temperature measurement and monitoring system.

Specifically designed to mate with FISO's optical EasyThrough, the 316L stainless steel EasyPlate is mounted on the transformer tank wall by bolting or welding it on. An optional EasyRing is offered to ease installation on rough surfaces.

The $3/8^{\prime\prime}$ NPT ANSI EasyThrough can be easily mounted on the EasyPlate, one per hole, allowing the optical signal to pass through the tank wall.

One EasyPlate can fit as many as 18 EasyThroughs. Each NPT hole is numbered on each side of the EasyPlate. The resulting setup is completely leakproof and provides long term reliability.

Key Features

- Long Term Reliability
- Leakproof
- 316L Stainless Steel
- Up to 18 EasyThroughs
- Trouble Free Installation

Applications

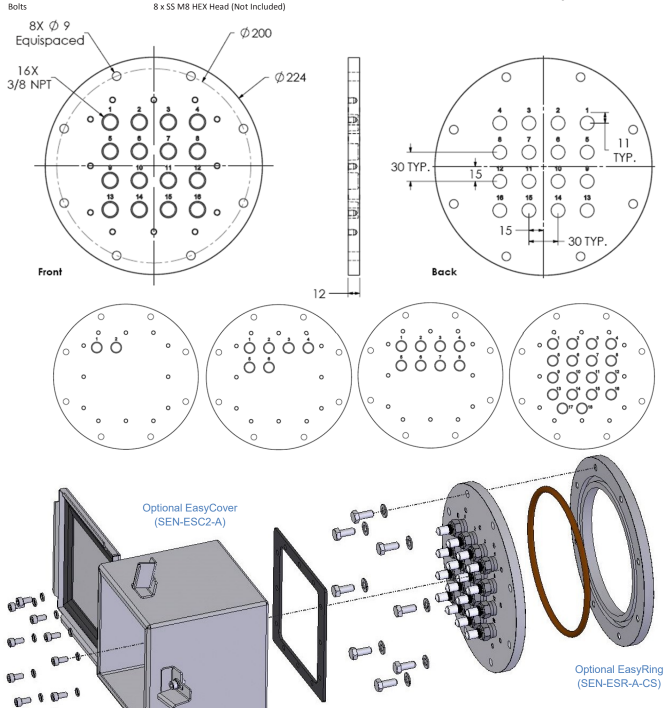
- Oil filled Transformers
- Sealed Environments



Specifications

Diameter	224 mm (8.82 in)
Thickness	12 mm (0.47 in)
Material	316L Stainless Steel

EasyThrough Holes	1 to 18
EasyThrough Thread	3/8" NPT Pipe Thread
Ordering Code	SEN-ESP2-A-SS-XX
	XX = # of FeedThrough Holes



FISO Technologies inc 500 St-Jean-Batiste Ave, Suite 195 Québec (Quebec) Canada G2E 5R9

+1.418.688.8065 +1.418.688.8067

Email Web info@fiso.com www.fiso.com

