



OPTICAL FEEDTHROUGH

KEY FEATURES

- → No moving parts
- → Support vacuum or pressure
- → No epoxy or O'ring

DESCRIPTION

These optical feedthroughs are specifically designed for installation on tank walls and oil transformers. They have a leak-proof interface and require no maintenance.

On both sides there are standard ST connector. There are no moving parts or loose optical cables. It is best combined with the TS2 probe and FOTEMP4, four-channel signal conditioner.

더블이엔 양훈모사장



- t) 031-360-1380 m) 010-5582-5688
- e) hmyang@doubleen.com

TECHNICAL SPECIFICATIONS

Temperature range	– 20 °C to + 300 °C
Pressure	max. 200 bar (2900 PSI)
NPT size	1/4 MNPT ANSI
Threads	Standard: ANSI / ASME B1.20.1 60° thread angle Optional: ISO-threads
Connector type	ST
Probes	Compatible with all Optocon AG fiber optic temperature probes.

DIMENSIONS



