# **OptoLink Fibre Penetrator**



The MacArtney OptoLink fibre penetrator is specifically designed to withstand the challenges of system infrastructure at depths of up to 6,000 metres. Its unique depth rating also means that integrity is certified for almost the entire global ocean floor.

The MacArtney penetrator design is extremely versatile. It is available with 2 types of standard housing: 5/8" thread or FCR. The FCR is available with straight, angled or custommade housing. They are interchangeable and can be replaced should customer requirement change over time.

The OptoLink fibre penetrator is designed to use standard parts, ensuring tried and tested quality and reasonable pricing. It is also available for fast delivery.

#### Features and benefits

- 6,000 metres standard depth rating (dry box)
- Wide range of available housing types
- Interchangeable housings
- Stock and service at various MacArtney locations worldwide

### Applications

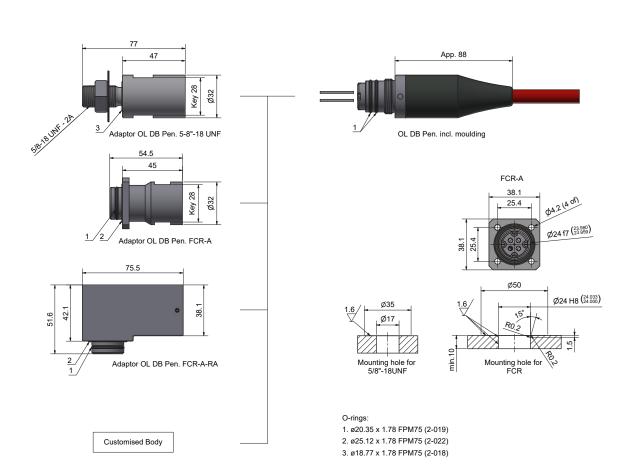
- ROV, ROTV and AUV systems
- Fibre optic video and data multiplexers
- Cable ploughs
- Acoustic ranges
- Fibre optic riser fatigue systems
- Renewable energy applications
- General underwater communication applications
- Subsea completion systems

### Options

- Can be ordered with any pigtail length
- Various shell materials available
- Certified pressure testing of assemblies or components







Sp	ec	lf	e	at	16	ns

Metal shell housing: O-rings:

**Connector specifications** 

Depth rating: Temperature rating:

Pigtails:

Subject to change without notice. Visit MacArtney.com for latest revision

6,000 m (dry box) Storage: -40° C/+70° C Operational: -20° C/+50° C 1 m pigtail with ST connector

AISI 316

FPM 75

## Optical specifications (single mode and/or multi mode)

Wavelength: Attenuation:

Fibre types: Optical passes: Within single-mode range ST connector typically 0.2 dB 9/125 µm and 50/125 µm 1 to 7 passes