## **Pre-terminated Fibre Solutions**

## Ruggedised MTP® Assemblies

Intex pre-terminated assemblies are an innovative evolution of the popular Fibrefox MTP assemblies. The unique connector housing (patent pending) not only prevents damage to the connector during installation, but also provides a rugged pulling eye. Then, once installed, the cap incorporating the pulling eye can be removed, and the housing becomes a permanent protection cover for the MTP connector, locking onto specially designed panel mount bulkheads with a simple twist action.

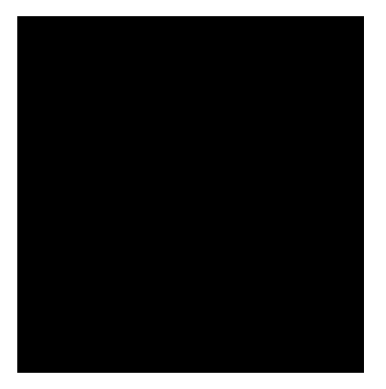
The integrated strain relief gives the added benefit of allowing the use of standard internal/external loose tube cables – o ering a wide range of cost e ective cable types ranging from OM1 (62.5/125) through to OM4 (50/125) and OS2 (9/125).

The Fibrefox System is manufactured in our advanced fibre termination facility under stringent laboratory conditions, and is quality controlled to rigorous standards using advanced interferometer inspection equipment.

## **Features and Benefits**

- Unique patent pending system
- Rugged construction
- Internal/external cable
- Integrated pulling eye
- Singlemode & multimode options
- Rapid fibre deployment
- Any length can be made to order

| Ordering Information                   |                 |
|--|-----------------|
| Product Description                    | Part Number     |
| Multimode OM1 62.5/125                 |                 |
| 12 Fibres - OM1 62.5/125 MTP® Assembly | 018-110-XXXX-12 |
| 24 Fibres - OM1 62.5/125 MTP® Assembly | 018-110-XXXX-24 |
| 48 Fibres - OM1 62.5/125 MTP® Assembly | 018-110-XXXX-48 |
| 72 Fibres - OM1 62.5/125 MTP® Assembly | 018-110-XXXX-72 |
| Multimode OM3 50/125                   |                 |
| 12 Fibres - OM3 50/125 MTP® Assembly   | 018-120-XXXX-12 |
| 24 Fibres - OM3 50/125 MTP® Assembly   | 018-120-XXXX-24 |
| 48 Fibres - OM3 50/125 MTP® Assembly   | 018-120-XXXX-48 |
| 72 Fibres - OM3 50/125 MTP® Assembly   | 018-120-XXXX-72 |
| Multimode OM2 50/125                   |                 |
| 12 Fibres - OM2 50/125 MTP® Assembly   | 018-115-XXXX-12 |
| 24 Fibres - OM2 50/125 MTP® Assembly   | 018-115-XXXX-24 |
| 48 Fibres - OM2 50/125 MTP® Assembly   | 018-115-XXXX-48 |
| 72 Fibres - OM2 50/125 MTP® Assembly   | 018-115-XXXX-72 |
| Singlemode OS2 9/125                   |                 |
| 12 Fibres - OS2 9/125 MTP® Assembly    | 018-130-XXXX-12 |
| 24 Fibres - OS2 9/125 MTP® Assembly    | 018-130-XXXX-24 |
| 48 Fibres - OS2 9/125 MTP® Assembly    | 018-130-XXXX-48 |
| 72 Fibres - OS2 9/125 MTP® Assembly    | 018-130-XXXX-72 |



XXXX = Length in metres

