

# Working Together to Build Britain's Connected Future.

openreach

## OptiSheath® MultiPort Connectorised Block Terminal

### Features:

- 1 Comes in three handy sizes: 4, 8, and 12 ports
- 2 Fully sealed terminal. Protects from the elements and from intervention faults.
- 3 Two simple attachment points
- 4 Hardened SC APC connector ports

### Tips:

- When pulling up a pole, fasten sash line to dust cap to keep top screw hole accessible
- Fit top screw first to aid lower screw alignment
- Clean down to minimise the risk of contamination
- Prepare the drop cable or test lead before removing dust caps



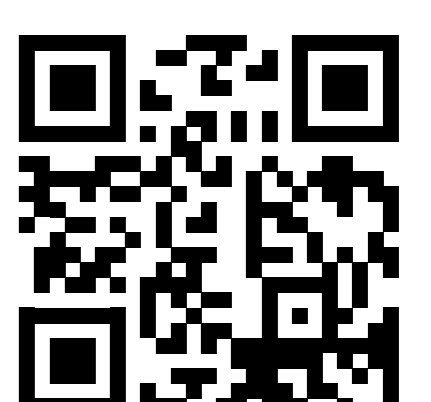
## MultiPort SST Cable

### Features:

- 5 Fits easily in congested ducts: known as "slippery fish"
- 6 Stays flexible in cold weather conditions
- 7 Small oval cross-sectional area (only 8 mm x 4 mm)
- 8 Two strength members provide stiffness for self-roddable cable and good crush resistance
- 9 Small flat profile fits behind existing capping
- 10 Can be secured to poles and walls using single nail cleats

### Tips:

- Avoid removing the pole capping by using self-rodding feature
- Use small stocking grip to attach to rods
- At the CBT, protect by using 10 mm split conduit
- The SST stripper can be separated into two halves for easy access



## OptiTap<sup>®</sup> Connector and DualDrop<sup>™</sup> Cable

### Features:

- 1 Protruding spacers protect connector ferrule even when touching hard surface
- 2 Corning<sup>®</sup> ClearCurve<sup>®</sup> ZBL fibre drop cables can be easily handled and very tightly bent at the customer premises
- 3 Integrated dust caps
- 4 Weatherproof O-rings
- 5 Indoor-outdoor feature allows transition to be hidden in the wall cavity

### Tips:

- Leave a maintenance loop under the eaves for easy pole change out
- Clean connectors and test leads to avoid contamination
- When installing UG drop cables in advance of appointment, secure with cleats behind capping
- Use a pulley in joint box to guide smoothly into ducts

