



Condux® Direct Bury Couplers



Condux® End Stops

Microfit Direct Bury Couplers and Endstops

Designed specifically for FTTx applications, the Condux® Direct Bury Couplers feature a durable, shock resistant design that will hold up to virtually any terrain or soil condition.

The Direct Bury Coupler's metallic-free construction eliminates damage from oxidation or acidic soil conditions – guaranteeing it will maintain its seal over time. The translucent design ensures a proper connection by allowing the installer to visually verify that each end of the duct has been properly seated.

Once connected, the air and water tight seal will hold pressure up to 232 PSI (16 Bar) in temperatures ranging from -5°F to 113°F (-15°C to 45°C). These parameters will accommodate virtually any application situation encountered in the field - including the high pressures utilized when installing fiber with micro-blowing equipment.

These features incorporated into a push-on, no tools required design, make the Condux® Direct Bury Coupler an essential component of the professional installer's toolbox.

ISO 9001:2008
CERTIFIED

Part Number	Description	Part Number	Description
08566350	Direct Bury, Straight Connector - 7mm	08566351	Direct Bury, End Stop - 7mm
08566352	Direct Bury, Straight Connector - 8mm	08566353	Direct Bury, End Stop - 8mm
08566354	Direct Bury, Straight Connector - 10mm	08566355	Direct Bury, End Stop - 10mm
08566356	Direct Bury, Straight Connector - 12mm	08566357	Direct Bury, End Stop - 12mm
08566358	Direct Bury, Straight Connector - 14mm	08566359	Direct Bury, End Stop - 14mm
08566360	Direct Bury, Straight Connector - 16mm	08566361	Direct Bury, End Stop - 16mm
08566362	Direct Bury, Straight Connector - 20mm	08566363	Direct Bury, End Stop - 20mm

Available Locally From: