HardwareAerial Fiber Cable Dead-Ends

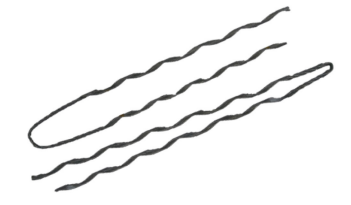


Features & Benefits

- Galvanised for high corrosion resistance
- · Easy to use, no tools required
- Available in 2 sizes for 6mm and 7mm Cable

Compatibility:

- All PPC Aerial Fiber Cable
- Industry Standard Pole Attachments



Overview

The spiral design transfers the tensile force in to a compressive force onto the fiber cable jacket, which engages with the strength members that are embedded within the PPC Aerial Fiber Cable jacket. Consisting of multiple bonded wires that are formed into a helical profile, the PPC Dead-Ends offer support to the cable over an extended section of cable (unlike tangent and wedge clamp supports). The results is that the cable can be subjected to much higher loads before damage is caused to the cable jacket or slip occurs. The PPC Aerial Fiber Cable Dead-Ends provide the necessary tensile retention when fixing PPC Aerial Fiber to poles and buildings. The PPC Dead-Ends are available for both 6mm and 7mm O.D PPC Aerial Fiber Cable and are supplied in packs of 10 pieces.

Advantages

- FTTH & FTTP
- Aerial SDU & MDU
- Mid-Span / Inline Access
- Aerial Distribution

Technical Data

Part Number	Cable Size	Length	Maximum Install Tension	Maximum Operational Tension	Operating Temp
10-1333	6 mm	463 mm	1000 N	2000 N	-40°C to 70°C
10-1334	7 mm	554 mm	1000 N	2000 N	-40°C to 70°C

Ordering Information

Part Number	Description	Weight (pack)	Order Pack Quantity
10-1333	6mm Aerial Cable Helical Dead-End	0.9 kg	10 pcs
10-1334	7mm Aerial Cable Helical Dead-End	0.9 kg	10 pcs

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents