

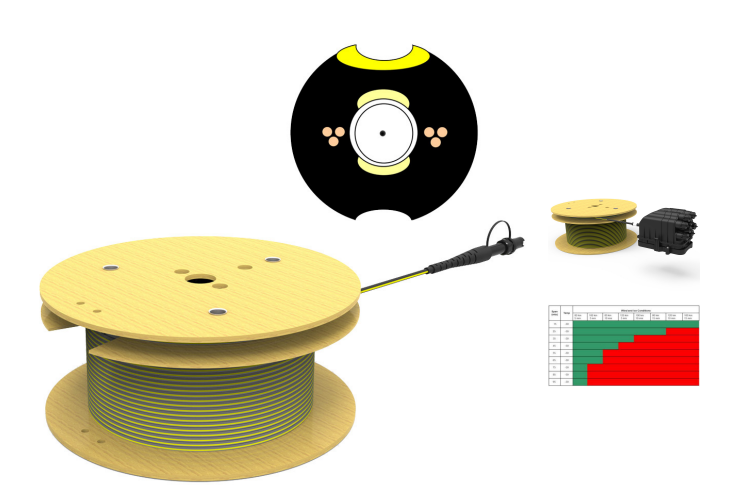
Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

# Prysmian Casalink CBT Drop Cable 35m with 1x SC/APC Connector

**Product Images** 

Product Code: XPCSC01141



# **Short Description**

Prysmian CasaLink Block Terminal (CBT) Drop cables are of a single fibre design terminated at one end with an SC/APC connector.

This connector is housed in a shroud and has a pulling eye to support installation.

The terminated end is secured into the Casalink BlockTerminal (CBT), and the unterminated end is spliced at the customer premise.

In addition to pre-terminated CBT drop cables, a termination kit is also available that provides all the components for local termination.

# **Cable Description**

This loose tube optical drop cable is designed for aerial and/or duct application and is suitable for use under 11kV power cables.

The cable has a break load of 1800N and a maximum aerial span length of 95M.

The table in the image shows the ice and wind loading for this cable.

# \*\*\*The cable also has Openreach PIA approval.

#### **Design and Contruction**

Optical fibre: Singlemode G.657.A1. Strength member: 3 x 0.32mm brass plated steel wires. Tube: Thermoplastic material filled with a suitable water tightness compound. Longitudinal Water Tightness: Water swellable elements (dry core only). Outer Sheath: HDPE, 2 Ripcords beneath the sheath. Grooves/stripes: Indicate planes for easy sheath removal

Layout: Single central tube Loose Tube Ø: 2.2mm Strength member: 3 x 0.32mm brass plated steel wires Sheath thickness: 1.6mm Cable Diameter: 6.0mm Cable Weight: 32kg / km Max installation tension: N 1200 Maximum breaking load: N 1800 Min. setting diameter: 120mm

https://www.millsltd.com/default/prysmian-casalink-cbt-drop-cable-35m-with-1x-sc-apc-connector.html 30/04/2024

Temperature range °C: Installation -20 -> +60 Operation -20 -> +60

- Cabes are supplied on a wooden reel.
- Single fibre terminated with an SC/APC adapter
- Available in a range of lengths from 18M to 350M
- A range of cable constructions can be used
- To be used with the Casalink Block Terminal

# Description

Prysmian CasaLink Block Terminal (CBT) Drop cables are of a single fibre design terminated at one end with an SC/APC connector.

This connector is housed in a shroud and has a pulling eye to support installation.

The terminated end is secured into the Casalink BlockTerminal (CBT), and the unterminated end is spliced at the customer premise.

In addition to pre-terminated CBT drop cables, a termination kit is also available that provides all the components for local termination.

# **Cable Description**

This loose tube optical drop cable is designed for aerial and/or duct application and is suitable for use under 11kV power cables.

The cable has a break load of 1800N and a maximum aerial span length of 95M.

The table in the image shows the ice and wind loading for this cable.

# \*\*\*The cable also has Openreach PIA approval.

# **Design and Contruction**

Optical fibre: Singlemode G.657.A1.

Strength member: 3 x 0.32mm brass plated steel wires.

Tube: Thermoplastic material filled with a suitable water

tightness compound.

Longitudinal Water Tightness: Water swellable elements (dry core only).

Outer Sheath: HDPE, 2 Ripcords beneath the sheath.

https://www.millsltd.com/default/prysmian-casalink-cbt-drop-cable-35m-with-1x-sc-apc-connector.html 30/04/2024

Grooves/stripes: Indicate planes for easy sheath removal

Layout: Single central tube Loose Tube Ø: 2.2mm Strength member: 3 x 0.32mm brass plated steel wires Sheath thickness: 1.6mm Cable Diameter: 6.0mm Cable Weight: 32kg / km Max installation tension: N 1200 Maximum breaking load: N 1800 Min. setting diameter: 120mm Temperature range °C: Installation -20 -> +60 Operation -20 -> +60

- Cabes are supplied on a wooden reel.
- Single fibre terminated with an SC/APC adapter
- Available in a range of lengths from 18M to 350M
- A range of cable constructions can be used
- To be used with the Casalink Block Terminal

4