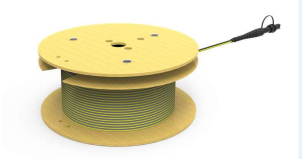
# **CasaLink Block Terminal (CBT) Drop Cables**

**Prysmian** 

A Brand of Prysmian Group

Product code - See tables below



#### **DESIGN & CONSTRUCTION**

- The cabes are supplied on a Wooden Bobbin.
- Single fibre terminated with an SC/APC adapter
- Available in a range of lengths from 18M to 160M
- A range of cable constructions can be used
- To be used with the Casalink Block Terminal

#### **Product Description**

The CasaLink Block Terminal (CBT) Drop cables are available in various lengths using various cable designs to suit the local market. The drop cable is 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 Block Terminal (CBT), and the unterminated end is spliced at the customer premise. You can contact your local Prysmian sales office to discuss your requirements. In addition to buying pre-terminated CBT drop cables you can also buy a termination kit that provides all the components for local termination.

## Technical data

- Packing Dimensions (DxH mm): 400x180
- Packed Weight (kg): 6

# CasaLink Block Terminal (CBT) Drop Cables

# **Prysmian**

A Brand of Prysmian Group

## Cable Design - TC04715v1

#### **DESIGN & CONSTRUCTION**

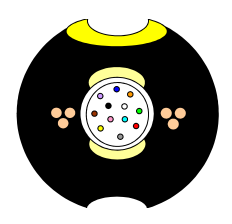
Optical fibre: Singlemode G.657.A1.

**Strength member:** 3 x 0.32mm brass plated steel wires. **Tube:** Thermoplastic material, containing between 1 and 12 single-mode optical fibres and 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

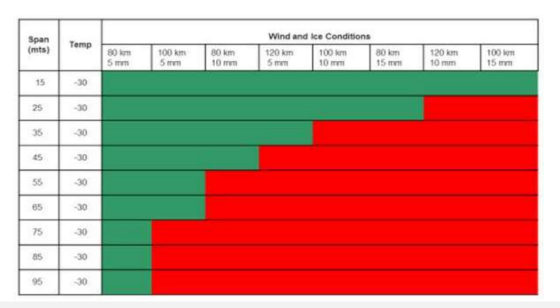


The design above shows 12 fibre, the drop cable only contains 1 fibre.

### **Cable description**

This loose tube optical drop cable is design for aerial and/or duct applications 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 below shows the ice and wind loading for this cable. The cable also has Openreach PIA approval.

Layout		Single central tube	
Loose Tube Ø	mm	2.2	
Strength member	mm	3 x 0.32mm brass plated steel wires	
Sheath thickness	mm	1.6	
Cable Diameter	mm	6.0	
Cable Weight	kg / km	32	
Max installation	N	1200	
tension			
Maximum breaking	N	1800	
load			
Min. setting	mm	120	
diameter			
Temperature range	Installation	Operation	
	3.0	-20 -> +60	-20 -> +60
tension Maximum breaking load Min. setting	N		1800 120 Operation



# CasaLink Block Terminal (CBT) Drop Cables

**Prysmian** 

A Brand of Prysmian Group

# Part Numbers for CBT Drops using cable TC04715v1

Part Number	Length
XPCSC01138	20M
XPCSC01156	22M
XPCSC01139	25M
Part Number	Length
XPCSC01142	40M
XPCSC01143	45M
Part Number	Length
XPCSC01159	160M

Part Number	Length
XPCSC01140	30M
XCPSC01157	33M
XPCSC01141	35M
Part Number	Length
XPCSC01144	50M
XPCSC01158	55M