A Brand of Prysmian Group

Product code – See tables below

TV06051



-not to scale-

Cable Application

This loose tube optical drop cable is design for aerial and/or duct applications and is suitable for use under 11 kV power cables. Please refer to our General Installation (Datasheet Ref: CIG059) and Safety & Handling recommendations (Generic Optical cable MSDS - Datasheet Ref: 9980-02-1) before handling.

Cable is suitable for Openreach PIA approval when tested together with tension clamps from PLP Preformed Line Products (item code FODE 5709060R) and fibre locking bollards from OPT Services Ltd (item code T0216).

Technical Data

No. of Fibres		1	2	4	8	12	24
Layout	-	Single central tube					
Unit Diameter – Ø	mm	2.2					
Sheath Thickness	mm	1.6					
Cable Diameter – Ø	mm	6.0					
Cable Weight	kg / km	32 33				33	
MIT (Maximum Installation Tension)	N	150					
MAT (Maximum Allowable Tension)	N	1200					
Breaking Load	N	1350 – 2000					
Minimum Setting Diameter	mm	120					
Temperature Range	°C	Transport & Storage: -40 → +70 Installation: -20 → +45 Operation: -20 → +60			-20 → +60		

Prysmian Group

Linking the Future



Prysmian

A Brand of Prysmian Group

Cable Design – TC06051

DESIGN & CONSTRUCTION

Optical fibre: Single mode 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, when using specified clamps as per page 1.

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	Ν	1200				
tension						
Maximum breaking	N	1800				
load						
Min. setting	mm	120				
diameter						
Temperature range	°C	Installation	Operation			
		-20 -> +60	-20 -> +60			

Span (mts)	Temp	Wind and Ice Conditions								
	remp	80 km 5 mm	100 km 5 mm	80 km 10 mm	120 km 5 mm	100 lon 10 mm	80 km 15 mm	120 km 10 mm	100 lon 15 mm	
15	-30									
25	-30									
35	-30									
45	-30									
55	-30									
65	-30									
75	-30									
85	-30									
95	-30									



Linking the Future



OP079-04 – October 2023

A Brand of Prysmian Group

Part Numbers for CBT Drops using cable TC06051

Single end terminated

Part Number	Length
XPCSC01745	10M
XPCSC01138	20M
XPCSC01156	22M
XPCSC01139	25M
XPCSC01140	30M
XPCSC01157	33M
XPCSC01141	35M
XPCSC01142	40M
XPCSC01143	45M
XPCSC01144	50M
XCPSC01158	55M
XPCSC01214	65M
XPCSC01459	80M
XPCSC01215	105M
XPCSC01460	120M
XPCSC01159	160M
XPCSC01746	250M
XPCSC01680	350M



Linking the Future



A Brand of Prysmian Group

Part Numbers for CBT Drops using cable TC06051

Terminated both ends

Part Number	Length
XPCSC01179	20M
XPCSC01180	40M
XPCSC01181	80M
XPCSC01182	120M
XPCSC01183	160M

Please contact your local sales office listed on www.prysmiangroup.com

© Prysmian Group 2022, All Rights Reserved.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.



