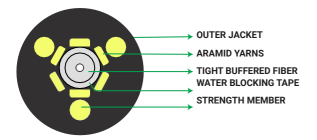
STĽ

OptoPull

Hardened SC/APC Connectorised Round Drop Cable G.657.A2 Single Mode Optical Fiber





* Typical Construction Diagram - Not to Scale

Product Details

STL OptoPull factory terminated single fiber drop cables are designed to significantly reduce cable installation time required for subscriber connection, thereby reducing the total cost to connect.

The cable jacket has three integral aramid rods for excellent crush resistance and bend management and can provide additional support when deployed into conduits. In this round cable design, we overcome the preferential bending of oval/flat cables to ease installation and slack management.

These cable assemblies are available in multiple lengths and can be supplied with a single connector and a cable stub end or with a connector on both ends.

Features

- GR-20 for the drop cable
- · Manufactured with UV stabilized jacket & designed for superior crush resistance
- IEC and ITU-T standard complaint
- RoHS Compliant

Applications

Suitable for

- Underground in Duct
- Aerial Self Supporting Drop
- Direct Buried

Cable Performance Standards

Cable complies to the standards: GR 20/ ICEA-110-717, IEC, ITU-T, and RoHS.

Product Specification

Optical Specifications

Parameter	Specification
Connector Type	OptoPull SC/APC
Insertion Loss	≤ 0.30dB
Return Loss	≥ 60dB

	Physical Characteristics		
Fiber Count	1F		
Fiber Type	STL Fiber ITU-T G657A2		
Maximum Cabled Attenuation (dB/km)	1310nm : 0.4 & 1550nm : 0.3		
Fiber Color	White		
Semi-Tight Buffer	Semi-Tight LSZH Buffer (20mm single strip, <10N Strip Force)		
Tight Buffer Color	White		
Tight Buffer Size	0.90 ± 0.05 mm		
Water blocking elements	Water Swellable Tape		
Peripheral Strength Elements	Aramid Yarns		
Embedded Strength Members	3 ARP (Aramid Reinforced Plastic) embedded in the outer sheath		
Outer Sheath Material	UV Stabilized, Black Polyethylene		
Nominal Sheath Thickness (mm)	1.3mm		
Cable Diameter [mm]	4.9 ± 0.3		
Cable Weight [kg/km]	16 ± 2		

Mechanical & Environmental Characteristics					
Cable Characteristics	Cable Performance	Testing Standards			
Tensile Strength (Max allowable) (N)	GR 20/ICEA_S-110-717	440N at <1.20%			
Maximum Breaking Load (N)	GR 20/ICEA_S-110-717	1350 ~ 2450 N			
Crush Resistance (N/100 mm)	GR 20/ICEA_S-110-717	1000N			
Impact Strength(Nm)	GR 20/ICEA_S-110-717	2.9Nm			
Torsion	GR 20/ICEA_S-110-717	±180°			
Repeated Bending	GR 20/ICEA_S-110-717				
Min. Bend Radius		10 x D			
Water Penetration Test	GR 20/ICEA_S-110-717	1m waterhead, 3m samples, 24 h			
Temperature Performance	GR 20/ICEA_S-110-717				
Installation		-10°C to +75°C			
Operation		-40°C to +70°C			
Storage/Transport		-40°C to +70°C			

Note: All tests shall be carried out as per GR 20 standard, change in attenuation shall be </= 0.4 dB at 1550 nm

Loading Conditions						
	NESC Light		NESC Medium		NESC Heavy	
Loading Condition	Ice Thickness 0 mm (0 in)	Wind Speed 97 KMPH (60 MPH)	Ice Thickness 6.35 mm (0.25 in)	Wind Speed 64 KMPH (40 MPH)	Ice Thickness 12.7 mm (0.5 in)	Wind Speed 64 KMPH (40 MPH)
Installation Sag (%)	1.5%	3%	1.5%	3%	N/A	N/A
Span (m)	70	84	23	30	N/A	N/A
Span (ft)	230	276	75	98	N/A	N/A

Ordering Information						
Series Name	Connector at End 1 (Inner Side)	Type of Cable	Cable Length	Connector at End 2 (Outer Side)	Standard Packaging ¹	Cable Printing
OptoPull	P - OptoPull SCA	RD - Round (5mm)	XXXX M XXXX F	P - OptoPull SCA	1	STL
Also available in						
OptoBolt	S - OptoBolt SCA N - No Connector 1 - Standard SCA	-	XXXX M XXXX F	S - OptoBolt SCA N - No Connector 1 - Standard SCA	1	STL

Note 1. Standard packaging is a cardboard coil and multiple coils are packed in a box with a cable length <350m and a drum for the length more than 350m.

01/052024

For additional information please contact your sales representative.

You can also visit our website at www.stl.tech

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. STL obligations shall be only set forth in STL standard terms and conditions of the sale and in no case, STL be liable for any incidental, indirect or consequential damages arising out of sale, resale, use or misuse of the product. Users of STL products should make their own evaluation to determine the suitability of such each product for the specific application.