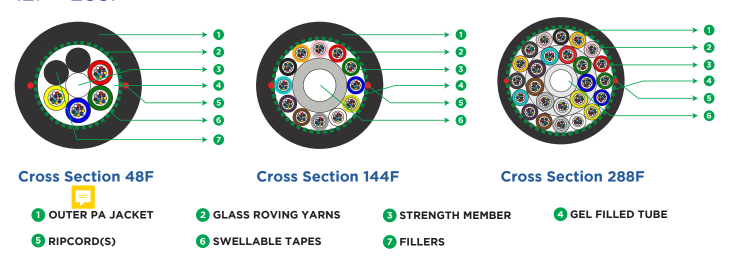


Duct-Lite

Multitube Gel Filled OFC with Glass Roving Yarn 12F - 288F



^{*} Typical Construction Diagram - Not to Scale

Features & Benefits

- Duct cables with glass roving yarns are ideal for installation by pulling or air-blowing in conventional ducts, they can also be direct buried in clean sand bed.
- The glass roving yarns armouring provides enhanced rodent protection
- Dry water-blocking technology for gel free core helps in quicker end preparation
- No earthing needed thanks to fully dielectric construction
- Easily removable rugged thermoplastic jacket, with UV protection
- Flexible, light weight, easy to handle and install

Product Details

STL Duct-LITE Out-Side Plant, Single Jacket with Glass Roving Yarns Fibre Optic Cables are suitable for installation in conventional ducts by means of pulling or air-blowing techniques. These cables are based on a loose tube structure with optical fibres placed inside robust buffer tubes stranded around a fibre-glass reinforced plastic (FRP) central strength member. In addition to the optical fibres, the buffer tubes are gel filled, and water swellable yarns and tape are added to the core to ensure longitudinal water protection. A layer of glass roving yarns provides additional tensile strength and enhanced rodent protection. An outer jacket of thermoplastic material is extruded over the cable core as a mechanical and environmental protection.

Fibres and Cable Performance Standards

The cables comply to the following standards IEC 60793-2-50, IEC 60794-3-10, Telcordia GR-20, ITU-T G652 and/or G657, RoHS, REACH.

Printing Details

Printing: STERLITE SM FIBRE TYPE FIBRE COUNT F DUCT LITE OFC LASER SYMBOL TELEPHONE SYMBOL YEAR OF MANUFACTURE LENGTH CODE METER MARKING

Printing method: Ink-Jet/Hot Foil

Note: The accuracy of marking shall be + 0.5%. Occasional loss of printing & remarking shall be as per Bell core GR 20 and this supersedes the earlier markings.

Specifications

	Physical Characteristics
Maximum Cabled Fibre Attenuation (dB/km)	1310nm: 0.35; 1550nm: 0.23; 1625nm: 0.26
PMD LDV (ps/sqrt.km)	≤ 0.1
Fibres per Tube	12 or 24
Central Strength Member	FRP (Fibre Reinforced Plastic)
Fillers (if required)	Thermoplastic material, natural colour
Core binder	Binder and water swellable yarns
Peripheral Strength Elements	Glass Roving Yarns
No of Ripcords Below Outer Sheath	2
Outer Jacket Thickness (mm)	1.5 (nominal)
Outer Jacket Material	UV Proof Black, HDPE

			Fibres (Colour S	equence	(as per D	IN/VDE	O888) ^{2,3}			
Red	Green	Blue	Yellow	White	Grey	Brown	Violet	Turquoise	Black	Pink	Orange

Note: 1Other jacket colours are available on demand, prior approval

²The fibres 13 to 24, when present, have a black ring marking (the back fibre is replaced by a natural fibre with black ring marking)

³Other fibres colour sequences are available on demand, prior approval.

	Cable Designs with 3000 N Tensile strength							
Product Code	Fibre count	Fibre Type	Tube/ Fillers	Buffer tube size (mm) Nom.	Cable Diameter (mm) ±5%	Cable Weight (kg/km) ±10%	Tensile Strength Short Term (N)	
D10012S301GDP100T3	12	G.652D	1/5	2.0	10.0	72	3000	
D10024S302GDP100T3	24	G.652D	2/4	2.0	10.0	72	3000	
D10048S304GDP100T3	48	G.652D	4/2	2.0	10.0	72	3000	
D10072S306GDP100T3	72	G.652D	6/0	2.0	10.0	72	3000	
D10096S308GDP100T3	96	G.652D	8/0	2.0	11.2	105	3000	
D10144S312GDP100T3	144	G.652D	12/0	2.0	13.9	185	3000	
D10288S324GDP100T3	288	G.652 D	(9+15) ³ /0	2.0	16.5	245	3000	

	Cable Designs with 3000 N Tensile strength								
Product Code	Fibre count	Fibre Type	Tube/ Fillers	Buffer tube size (mm) Nom.	Cable Diameter (mm) ±5%	Cable Weight (kg/km) ±10%	Tensile Strength Short Term (N)		
D10012S101GDP100T3	12	G.652D	1/5	2.0	10.0	72	3000		
D10024S102GDP100T3	24	G.652D	2/4	2.0	10.0	72	3000		
D10048S104GDP100T3	48	G.652D	4/2	2.0	10.0	72	3000		
D10072S106GDP100T3	72	G.652D	6/0	2.0	10.0	72	3000		
D10096S108GDP100T3	96	G.652D	8/0	2.0	11.2	105	3000		
D10144S112GDP100T3	144	G.652D	12/0	2.0	13.9	185	3000		
D102881324GDP100T3	288	G.652 D	(9+15) ³ /0	2.0	16.5	245	3000		

	Cable Designs with 6000 N Tensile strength							
Product Code	Fibre count	Fibre Type	Tube/ Fillers	Buffer tube size (mm) Nom.	Cable Diameter (mm) ±5%	Cable Weight (kg/km) ±10%	Tensile Strength Short Term (N)	
D10012S301GDP100T6	12	G.652D	1/5	2.4	11.7	110	6000	
D10024S302GDP100T6	24	G.652D	2/4	2.4	11.7	110	6000	
D10048S304GDP100T6	48	G.652D	4/2	2.4	11.7	110	6000	
D10072S306GDP100T6	72	G.652D	6/0	2.4	11.7	110	6000	
D10096S308GDP100T6	96	G.652D	8/0	2.4	14.0	150	6000	
D10144S312GDP100T6	144	G.652D	12/0	2.4	16.9	220	6000	
D10288S324GDP100T6	288	G.652 D	(9+15) ³ /0	2.4	19.1	270	6000	

	Cable Designs with 6000 N Tensile strength							
Product Code	Fibre count	Fibre Type	Tube/ Fillers	Buffer tube size (mm) Nom.	Cable Diameter (mm) ±5%	Cable Weight (kg/km) ±10%	Tensile Strength Short Term (N)	
D10012S101GDP100T3	12	G.652D	1/5	2.4	11.7	110	6000	
D10024S102GDP100T3	24	G.652D	2/4	2.4	11.7	110	6000	
D10048S104GDP100T3	48	G.652D	4/2	2.4	11.7	110	6000	
D10072S106GDP100T3	72	G.652D	6/0	2.4	11.7	110	6000	
D10096S108GDP100T3	96	G.652D	8/0	2.4	14.0	150	6000	
D10144S112GDP100T3	144	G.652D	12/0	2.4	16.9	220	6000	
D102881324GDP100T3	288	G.652 D	(9+15) ³ /0	2.4	19.1	270	6000	

Specifications

Mechanical & Environmental Characteristics						
Cable Characteristics	Cable Performance	Testing Standard Method				
Tensile Strength Short term	As per above tables	IEC-60794-1-21-E1				
Crush Resistance (N/10cm) For 3kN cable	2000	IEC-60794-1-21-E3A				
Crush Resistance (N/10cm) For 6kN cable	2200	IEC-60794-1-21-E3A				
Impact Strength(Nm)	10	IEC-60794-1-21-E4				
Torsion	±180°	IEC-60794-1-21-E7				
Repeated Bending	20 x OD	IEC-60794-1-21-E6				
Bend	20 x OD	IEC-60794-1-21-E11A				
Min. Bend Radius (During Installation)	20 x OD					
Min. Bend Radius (After Installation)	15 x OD					
Water Penetration Test	1m waterhead, 3m samples, 24 h	IEC-60794-1-21-F5B				
Drip Test	30 cm, 70° C, 24 hr	IEC-60794-1-21-E14				
Temperature Performance		IEC-60794-1-22-F1				
Installation	-5° C to +50° C					
Operation	-30° C to +70° C					
Storage	-40° C to +70° C					

Note: All tests shall be performed according to the relevant methods of the IEC 60794-1 standard series with limit values and acceptance criteria according to the IEC 60794-3-10 standard.

Packing and Lengths

Drum Type	Length Multiple (in km)
Wooden Drums	4 ± 5% (For all Fibre Counts)

Ordering Information

Other Fibres counts, types and tube colours sequences may be available on request, please create product code from the table below.

Proc ty	duct pe		Fibre		ınt 864)		ore pe	No. active (01-	tubes		Fibres/tubes colour code		cket /pe	Runi num	ning nber	Spec require	
				1		:	2	3	3		4	į	5			(6
D	1	-	-	-	-	-	-	-	-	G	-	Р	1	0	0	-	-

- 1. Fibre count by indicating the corresponding number from 0004 to 0864
- 2. Fibre code corresponding to requested fibre type among following options

	ore de	Fibre type (ITU-T)	STL's Fibre Name
S	3	G.652D	OH-LITE
S	1	G652D/G657.A1	BOW-LITE
S	N	G657A1 adv/G652D	OH-LITE NOVA
S	5	G.655	DOF LITE LEA

3. Number of active tubes: 01 to 24

4. Fibres colour sequence available options⁴

Code	Fibres and Tubes Colour Codes
А	EIA/TIA 598 C
D	DIN/VDE 0888
F	France
Н	Switzerland
I	Italy
L	Hungary
М	Poland
	⁴ other colour codes are available on demand FL approval

- 5. Outer sheath type- P1: Polyethylene, Single Jacket
- 6. Special requirement⁵

Code	Special requirement
Т3	3000 N
Т6	6000 N
Т9	9000 N
	other colour codes are available on demand

For additional information please contact your sales representative.

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