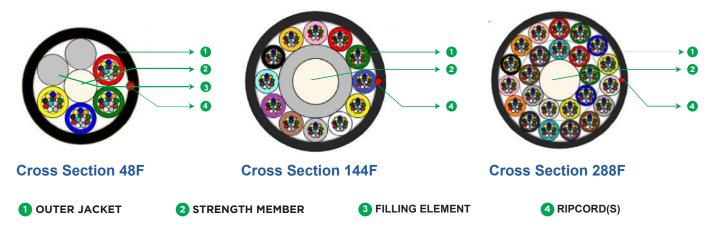


Micro-Lite

Multitube Gel Filled OFC 12F - 576F



^{*} Typical Construction Diagram - Not to Scale

Features & Benefits

- As compared to conventional cable, Micro Cable diameter is smalller thereby reducing transportation and installation costs
- · Excellent solutions for new and existing duct systems
- Typically blown into micro ducts previously installed into large ducts
- Dry water-blocking technology for gel free core helps in quicker end preparation
- Easily removable rugged thermoplastic jacket
- Flexible, light weight, easy to handle and install
- · Class Fca rated according to CPR

Product Details

STL Micro-LITE Multitube Single Jacket Fibre Optic Cables are typically used in micro duct applications. This cable is a stranded micro loose tube cable with optical fibres placed inside robust buffer tubes stranded around a Fibre Reinforced Plastic (FRP) central strength member. In addition to optical Fibres, the buffer tubes contain water blocking gel to prevent water propagation along the cable.

Fibres and Cable Performance Standards

The fibres and cables are compliant with the following standards: IEC 60793, IEC 60794-5-10, ITU-T, RoHS, REACH.

Printing Details

Printing: STERLITE SM FIBRE TYPE FIBRE COUNT F MICRO OFC CE MARKING Fca LASER SYMBOL TELEPHONE SYMBOL YEAR OF MANUFACTURE LENGTH CODE METER MARKING

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/√km)	≤ 0.1
Fibres per Tube	12 or 24
Central Strength Member	FRP (Fibre Reinforced Plastic)
Fillers	Thermoplastic material, natural colour
Core binder	Binder and water swellable yarns
No of Ripcords Below Outer Sheath	1
Outer Jacket Material	UV Proof Black HDPE ¹

			Fibres C	olour Se	quence (a	s per DIN	/VDE 088	8) ^{2,3}			
Red	Green	Blue	Yellow	White	Grey	Brown	Violet	Turquoise	Black	Orange	Pink

Note: 1PA jacket and/or other jacket colours are available on demand, prior approval

²The fibres 13 to 24, when present, have a black ring marking (the black fibre is replaced by a natural fibre with black ring marking), the tubes follow the same sequence as the fibres and the tubes above 12, when present, have a longitudinal black stripe ink-jet marked or co-extruded (black tube with white stripe).

²Other fibres and tubes colour sequences are available on demand, prior approval.

	Cable Designs with 250μm Fibre⁴									
Product Code	Fibre count	Fibre Type	Tube/ Fillers	Duct ID mm	Cable Diameter (mm) ±0.3	Cable Weight (kg/km) ±10%	Max. Tensile Strength (N)			
C10012S301GDP10000	12	G.652 D	1/5	8	5.7	28	500			
C10024S302GDP10000	24	G.652 D	2/4	8	5.7	28	500			
C10036S303GDP10000	36	G.652 D	3/3	8	5.7	28	500			
C10048S304GDP10000	48	G.652 D	4/2	8	5.7	28	500			
C10072S306GDP10000	72	G.652 D	6/0	8	5.7	28	500			
C10096S308GDP10000	96	G.652 D	8/0	8	6.0	35	500			
C10144S312GDP10000	144	G.652 D	12/0	10	8.0	50	1000			
C10144S306GDP10000	144	G.652 D	6/0	12	6.8	40	500			
C10192S308GDP10000	192	G.652 D	8/0	10	7.8	56	1000			
C10288S324GDP10000	288	G.652 D	(9+15)/0	18	9.4	75	1500			
C10432S318GDP10000	432	G.652 D	(6+12)/0	18	12.5	118	1000			
C10576S324GDP10000	576	G.652 D	(9+15)/0	18	13.4	130	1000			

Cable Designs with G652.D & G.657 A1 250μm Fibre⁴								
Product Code	Fibre count	Fibre Type	Tubes/ Fillers	Duct ID mm	Cable Diameter (mm) ±0.3	Cable Weight (kg/km) ±10%	Max. Tensile Strength (N)	
C10012SN01GDP10000	12	G.657 A1 adv./ G.652 D	1/5	8	5.7	28	500	
C10024S1N02GDP10000	24	G.657 A1 adv./ G.652 D	2/4	8	5.7	28	500	
C10036SN03GDP10000	36	G.657 A1 adv./ G.652 D	3/3	8	5.7	28	500	
C10048SN04GDP10000	48	G.657 A1 adv./ G.652 D	4/2	8	5.7	28	500	
C10072SN06GDP10000	72	G.657 A1 adv./ G.652 D	6/0	8	5.7	28	500	
C10096SN08GDP10000	96	G.657 A1 adv./ G.652 D	8/0	8	6.0	35	500	
C10144SN12GDP10000	144	G.657 A1 adv./ G.652 D	12/0	8	8.0	50	1000	
C10144SN06GDP10000	144	G.657 A1 adv./ G.652 D	6/0	8	7.0	40	500	
C10192SN08GDP10000	192	G.657 A1 adv./ G.652 D	8/0	10	7.8	56	1000	
C10288SN24GDP10000	288	G.657 A1 adv./ G.652 D	(9+15)/0	12	9.4	72	1500	
C10432SN18GDP10000	432	G.657 A1 adv./ G.652 D	(6+12)/0	18	12.5	118	1000	
C10576SN24GDP10000	576	G.657 A1 adv./ G.652 D	(9+15)/0	18	13.4	130	1000	

Cable Designs with G.657A1 200µm Fibre⁴									
Product Code	Fibre count	Fibre Type	Tube/ Fillers	Duct ID mm	Cable Diameter (mm) ±0.3	Cable Weight (kg/km) ±10%	Max. Tensile Strength (N)		
C20012S801GDP10000	12	G.657 A1 200	1/5	8	4.6	20	500		
C20024S802GDP10000	24	G.657 A1 200	2/4	8	4.6	20	500		
C20036S803GDP10000	36	G.657 A1 200	3/3	8	5.9	34	500		
C20048S804GDP10000	48	G.657 A1 200	4/2	8	4.6	20	500		
C20072S806GDP10000	72	G.657 A1 200	6/0	8	4.6	20	500		
C20096S808GDP10000	96	G.657 A1 200	8/0	8	5.9	34	500		
C20144S812GDP10000	144	G.657 A1 200	12/0	10	7.6	45	500		
C20144S806GDP10000	144	G.657 A1 200	6/0	8	6.1	34	500		
C20192S808GDP10000	192	G.657 A1 200	8/0	10	7.2	51	500		
C20216S809GDP10000	216	G.657 A1 200	9/0	10	7.5	54	500		
C20288S824GDP10000	288	G.657 A1 200	(9+15)/0	10	7.9	70	800		
C20432S818GDP10000	432	G.657 A1 200	(6+12)/0	12	8.8	70	1000		
C20576S824GDP10000	576	G.657 A1 200	(9+15)/0	14	10.3	92	1000		

Note: ⁴Selection of available fibres in the respective Product Ordering Information sections, other fibre types are available on demand prior approval.

Specifications

Mechanical & Environmental Characteristics								
Cable Characteristics	Cable Performance	Testing Standard Method						
Tensile Strength	As per above tables	IEC-60794-1-21-E1						
Crush Resistance (N/10cm)	500	IEC-60794-1-21-E3A						
Impact Strength (N·m)	2	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 D							
Min. Bend Radius (After Installation)	15 D							
Water Penetration Test	1 m waterhead, 3 m samples, 24 h	IEC-60794-1-21-F5B						
Drip Test	30 cm, 70°C, 24 h	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 60794-5-10 standard.

Packing and Lengths

Drum Type	Length Multiple (in km)	Order Tolerance	Short Lengths
Wooden Drums	4, 6 ± 5%	±5%	Max 5%, upon customer approval

Ordering Information

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

Product type		Fibre count (0004 – 0864)			1 1010			No. of active tubes (01-24)		Cable core type	Fibres/tubes colour code	Jacket type		Running number		Special requirement			
	1	2		2		2		3	3	2	1		5						
-	-	-	-	-	-	-	-	-	-	G	-	Р	1	0	0	0	0		

Product type

Code	Cable Design
C1	Standard Micro-Lite with 250µm fibre
C2	NextGen Micro-Lite with 200µm fibre

- 2. Fibre count by indicating the corresponding number from 0012 to 0576
- 3. Fibre code corresponding to requested fibre type among following options

	ore de	Fibre type (ITU-T)	STL's Fibre Name
S	3	G.652 D	OH-Lite 250 Fiber
S	1	G.657.A1	A1 HD 250 Fiber
S	N	G.657 A1 adv./G.652 D	Nova 250 Fiber
S	2	G657.A2	A2 HD 250 Fiber
С	1	G.657 A2/G.652 D	Stellar 250 Fiber
S	8	G.657 A1 200µm	A1 HD 200 Fiber
S	9	G.657 A2 200µm	A2 HD 200 Fiber
С	2	G.657 A2/G.652 D 200µm	Stellar 200 Fiber

- 4. Number of active tubes: 01 to 24
- 5. Fibres and tubes colour sequence available options⁵

Code	Fibres and Tubes Colour Codes					
Α	EIA/TIA 598 C					
D	DIN/VDE 0888					
F	France					
Н	Switzerland					
I	Italy					
L	Hungary					
M	Poland					
Note: 5	Note: 5other colour codes are available on demand prior approval					