



### PRODUCT SPECIFICATION

**Product Name** : 96F SM (G.657A1) Micro Lite Multitube Single Sheath OFC

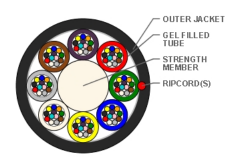
**Product Code** : MD0096FS108TGP118

**Revision** : 1.0 **Date** : 08-Jul-2020

#### **Product Details**

This cable is typically used in micro duct installation applications. Microcable can utilize in existing and new duct systems more effectively by accommodating more fibres in given subduct network.

## **Construction Diagram**



<sup>\*</sup> Typical Construction Diagram - Not to Scale

### **Features & Benefits**

• As compared to conventional cable, Micro Cable diameter is less and thereby reducing 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 & install

#### **Specifications**

Specifications	
	Physical Characteristics
Fibre Count	96
Fibre Type	Sterlite ITU-T G.657 A1
Maximum Cabled Attenuation (dB/km)	1310nm: 0.35 & 1550nm: 0.23
PMD LDV (ps/sqrt.km)	= 0.1</td
Fibres per Tube	12
Fibre Color Sequence	Red, Green, Blue, Yellow, White, Grey, Brown, Violet, Turquise, Black, Orange, Pi
	nk
Central Strength Member	FRP (Fibre Reinforced Plastic)
No of Tubes in Layer 1	8
Tube Color Sequence	Red, Green, Blue, Yellow, White, Slate, Brown, Violet
Outer Sheath Material	Black UV Proof HDPE
No of Ripcords Below Outer Sheath	1
Nominal Cable Dimensions (mm)	6.5±0.3
Nominal Cable Weight (kg/km)	39±10%

BELGIUM DENMARK GERMANY NETHERLANDS NORWAY SWEDEN





## PRODUCT SPECIFICATION

Mechanical & Environmental Characteristics			
Cable Characteristics	Testing Standard	Cable Performance	
Tensile Strength (N)	IEC-60794-1-21-E1	500	
Crush Resistance (N/100 mm)	IEC-60794-1-21-E3	500	
Impact Strength(Nm)	IEC-60794-1-21-E4	5	
Torsion	IEC-60794-1-21-E7	±180°	
Min. Bend Radius (During Installation)	IEC-60794-1-21-E11	20 D	
Min. Bend Radius (After Installation)	IEC-60794-1-21-E11	15 D	
Water Penetration Test	IEC-60794-1-22-F5	1m waterhead, 3m samples, 24 h	
Drip Test	IEC-60794-1-21-E14	30 cm, 70°C, 24 h	
Temperature Performance	IEC-60794-1-22-F1	Max. change in attenuation shall be = 0.15 dB/km</td	
Installation		-10°C to +70°C	
Operation		-40°C to +70°C	
Storage		-40°C to +70°C	

Note: All tests shall be carried out as per IEC standards. Change in attenuation after and before testing shall be </= 0.1 dB/km

#### **Cable Performance Standards**

Cable complies to the following standards IEC 60793,IEC 60794-5-10, ITU-T, RoHS, REACH.

## **Packing and Lengths**

Drum Type : Wooden Drums

Length Multiple (km) :  $4 \pm 5\%$ Order Tolerance :  $\pm 5\%$ 

Short Lengths : Max 5%, Customer Approval

**Printing Details** 

Printing : STERLITE SM 96F G657A1 MICRO 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.

# **Revision History**

Revision No.	Date	Description
1.0	08-Jul-2020	Initial Issue

**Prepared By:** Zaid

BELGIUM DENMARK GERMANY NETHERLANDS NORWAY SWEDEN