

Product Name : 192F 8T G.657.A1 Micro Lite Bullet Multitube Single Jacket Optical Fiber Cable

A-DQ(ZN)2Y 8x24 E9/125 G657.A1

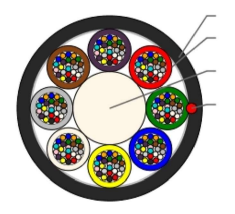
Product Code : MB0192FS108TGP108

Revision : 3.0 Date : 08-Dec-2021

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



OUTER JACKET
GEL FILLED TUBE

STRENGTH ELEMENT

RIPCORD(S)

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

Physical Characteristics				
Fibre Count	192			
Fibre Type	Sterlite Fibre ITU-T G.657.A1			
Maximum Cabled Attenuation (dB/km)	1310 nm: 0.35 and 1550 nm: 0.23			
Individual PMD (ps/√km)	≤ 0.2			
Link Design PMD (ps/√km)	≤0.1			
Fibers per Tube	24			
Fibers' Color Sequence [§]	Red, Green, Blue, Yellow, White, Grey, Brown, Violet, Turquoise, Black, Orange, Pink, Red*, Green*, Blue*, Yellow*, White*, Grey*, Brown*, Violet*, Turquoise*, Natural*, Orange*, Pink*			
Tube Size (mm)	1.9			
Central Strength Member	FRP			
No of Active Tubes	8			
Tubes' Color Sequence§	Red, Green, Blue, Yellow, White, Grey, Brown, Violet			
Outer Sheath Material	HDPE, Black, UV resistant			
Nominal Sheath Thickness (mm)	0.5			
No of Ripcords Below Outer Sheath	1			
Nominal Cable Dimensions (mm)	7.8 ± 0.3			
Nominal Cable Weight (kg/km)	56 ± 10%			

Notes: § -Other fibers' and tubes' color sequences can be manufactured on demand, prior approval; * - denotes single black ring marking on fibers

^{*} Typical Construction Diagram - Not to Scale



Mechanical & Environmental Characteristics			
Cable Characteristics	Testing Standard	Cable Performance	
Tensile Strength (N)	IEC-60794-1-21-E1	1500	
Crush Resistance (N/100 mm)	IEC-60794-1-21-E3	500	
Impact Strength (N·m)	IEC-60794-1-21-E4	2	
Torsion	IEC-60794-1-21-E7	±180°	
Min. Bend Radius (During Installation)	IEC-60794-1-21-E11	20 x OD	
Min. Bend Radius (After Installation)	IEC-60794-1-21-E11	15 x OD	
Water Penetration Test	IEC-60794-1-22-F5	1m waterhead, 3m sample, 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	
Installation		-20 °C to +60 °C	
Operation		-30 °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, ANSI/ICEA S-87-640, Telcordia GR-20, ITU-T, RoHS, REACH.

Packing and Lengths

Drum Type : Non-returnable Wooden Drum with Wooden Lagging

Custom. Length Multiple (km) : 6 Order Tolerance : $\pm 5\%$

Short Lengths : Max 5%, upon Customer approval **Note:** Other lengths can be manufactured on demand, prior approval

Printing Details

Standard STL's Printing : FTTH DEUTSCHE GLASFASER GFK # FIBER TYPE # FIBER COUNT # STL – ALCADON # LENGTH CODE

METER MARKING

Notes : 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. Customized printing is possible on demand, prior approval