

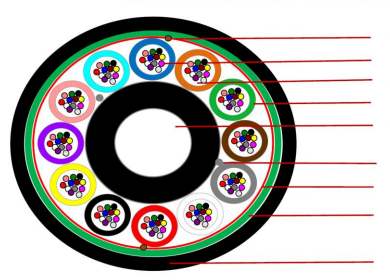
#### FIBRE OPTIC CABLING SYSTEM

### Giganet Single Sheath CST Armoured Multi Loose Tube Fibre Cable

#### **Product Overview**

Giganet Outdoor Cable, armoured Fibre optic cable containing MMF in full compliance with OM3. The offered cables are fully compliant to the relevant IEC specifications.

#### Cable Cross Sectional Diagram of 144F Cable [Drawing not to scale]



Rip Cord - To Open the sheath

Primary Coated Fiber- OM3

Tube Filling Compound - Thixotropic Jelly

Loose Tube - PBTP

Central Strength Member - PE COATED FRP ROD

Water swellable yarn over CSM

Core Wrapping - Polyester tape

ECCS TAPE - Armouring

O/S-HDPE, Black (Thickness -1.60 mm Nominal)

#### **Product Features and Applications**

FEATURES
Multi mode fibers in full compliance with OM3.
Non-metallic and anti-buckling element FRP rod used as Central Strength Member
Loose buffer tubes fully filled with Thixotropic Jelly and Fibres
Loose buffer tubes S-Z Stranded
Cable core is Dry (WS yarn over CSM)
Cable core is wrapped with water swellable tape.
ECCS Tape (Chrome coated steel tape) armouring.
UV Stabilized HDPE outer sheath, Black
Rip cord to open the sheath
Single layer stranded construction
Corrugated steel tape acts as protection against Rodents mechanical damage
Flexible buffer tubes provide easy fibre routing inside closure

#### **Identification Fibre & Loose Tube Colour**

Fibre Colour	Loose Tube Colour	Filler Colour
		Black
Orange	Orange	
Green	Green	
Brown	Brown	
Slate	Slate	
White	White	
Red	Red	
Black	Black	
Yellow	Yellow	
Violet	Violet	
Pink	Pink	
Aqua	Aqua	

## APPLICATIONS Suitable for Outdoor applications Applicable in areas with particularly high mechanical loads

GN-DS v1.0

GIGANET NETWORKING SOLUTIONS LTD | 9 De Montfort Street | Leicester | LE1 7GE | UK



# FIBRE OPTIC CABLING SYSTEM Giganet Single Sheath CST Armoured Multi Loose Tube Fibre Cable

#### **Product Specification and Ordering Information**

GIGANET SINGLE SHEATH CST ARMOURED MULTI LOOSE TUBE FIBRE CABLE										
Cable Physical Characteristics										
FIBRE COUNT	xx	36	48	72	96	144				
Number Of Fibres in each Loose Tube		12								
Number of Loose Tube in each cable 3 4 6 8										
Number of Filler (if required)		3 2 0								
Cable Diameter (in mm)		11.5 12.8 15.5								
Tolerance ± (mm)		0.5								
Nominal Cable Weight (kg/km)		125.0 158.0 222.0								
Standard Length (meters)		2000 ± 10%								

Cable Mechanical & Environmental Characteristics										
Test	Standard	Product Performance								
Temperature Range (°C)	IEC-60794-1-22-F1	Installation -5°C to +50°C operation -20°C to +60°C storage								
Cable Bending Radius (mm)	IEC-60794-1-21-E11 A & B	20 X D , D= Cable diameter								
Tensile Force(N)	IEC-60794-1-21-E1	Up to 72F – 1700 N 96F & 144F – 3000 N								
Impact Resistance (Nm)	IEC 60794-1-21-E4	10 Nm								
Crush Resistance (N)	IEC-60794-1-21-E3	2000 N (100 mm X 100 mm)								
Torsion Resistance	IEC-60794-1-21-E7	10 Cycle (± 180°)								
Water Penetration	IEC 60794-1-22-F5 B	1 Meter Water Head, 3 Meters Cable Sample, 24 Hours								

Cable Transmission Characteristics										
Eibro T	- no		Attenuation	Coefficient (c	IB/Km)	Bandwith (MHz.km)				
Fibre Type		850	1300	1310	1550		850 nm	1300 nm		
Multi Mode	OM3	≤ 3.2	≤ 1.2	.2			≥ 1500	≥ 500		

	Ordering Information											
	GN-FC-123456											
GN-FC	SN-FC 1 Cable Type 2 Armour 3 Mode 4 Fibres 5 Inner Sheath 6											Outer Sheath
	MT	MULTI LOOSE TUBE	U	UNARMORED	OS2	G652D	36	36		-	Р	PE
			С	CST	A1	G657A1	48	48			L	LSZH
			S	SWA	A2	G657A2	72	72				
					МЗ	OM3	96	96				
					M4	OM4	144	144				
					M5	OM5						
Eg:	Eg: GN-FC-MTCM348P Giganet Single Sheath Multi Loose Tube CST Armoured, OM3 Multi Mode, 48 Core, PE Sheath Fibre Cable.										th Fibre Cable.	

Note: LSZH Sheath Optical Fibre Cable is provided based on the project requirements.

**G**N-DS v1.0

GIGANET NETWORKING SOLUTIONS LTD | 9 De Montfort Street | Leicester | LE1 7GE | UK