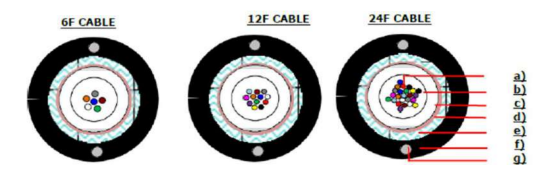




OM3 Armoured Fiber Cable Unitube

Avalon Loose tube armored optical fiber cable (unitube) multimode type cable is designed with color coded OM3 optical fibers located in a central tube. The construction is genuinely designed for OM3 applications demanding superior mechanical protection. The mechanical strength is provided by the corrugated steel tape and the strength member adding extra shield against rodent and compression for direct burial application. Very easy and quick installation is attributed by its compact, lightweight and extremely rugged construction.



Specification

CABLE CONSTRUCTIONAL DETAILS		
Primary Coated Fiber (a)	Multimode mode –OM3	
Water Blocking Element in Loose Tube (b)	Thixotrophic Jelly	
Loose Tube (c)	PBTP	
Moisture Barrier (d)	Water Swellable Tape	
Armoring (e)	Corrugated Steel Tape Armored	
Outer Sheath (f)	HDPE Black	
Peripheral Strength Member (g)	2 nos. Steel wire Embedded inside outer sheath	
COLOUR CODING		
Colour of Loose/Buffer Tube:	Natural	
Color of Fiber for 2F	Blue, Orange	
Color of Fiber for 6F	Blue, Orange, Green, Brown, Slate, White	
Color of Fiber for 12F	Blue, Orange, Green, Brown, Slate, White, Red	
	Black, Yellow, Violet, Pink, Aqua.	
Color of Fiber for 24F	Blue, Orange, Green, Brown, Slate, White, Red	
	Black, Yellow, Violet, Pink, Aqua.	
WITH BLACK RING MARKING	Blue, Orange, Green, Brown, Slate, White, Red	
	Natural, Yellow, Violet, Pink, Aqua.	
DELIVERY INFORMATION		
Approximate Cable Weight (Kg/Km)	93	













Nominal Cable Diameter (mm)	9.0 ± 0.3		
Standard Length per Drum (Meter)	2000 +/- 10 %		
MECHANICAL CHARACTERISTICS			
Temperature Range (IEC 60794-1-2-F1)			
Installation	-20° C to +70° C		
Operation	-20° C to +70° C		
Transportation and Storage	-20° C to +70° C		
Cable Bending Radius (IEC 60794-1-2-E11A)			
During Installation	20 x D, D = Cable Diameter		
Installed	10 x D, D = Cable Diameter		
Repeated Bending (IEC 60794-1-2-E6)	30 Cycle, r= 20 X D, 5 Kg Load, D = Cable Diameter		
Tensile Force (IEC 60794-1-2-E1)	2700 N		
Impact Resistance (IEC 60794-1-2-E4)	5J		
Crush Resistance (IEC 60794-1-2-E3)	2000 N/mm		
Kink Resistance	10 x D, D = Cable Diameter		
OPTICAL CHARACTERISTICS			
Transmission Properties		Values & Unit	
MM OM3 - 50/125F	Attn.	Bandwidth	
850nm	<=3.0 dB/Km	2000	
1300nm	<=1.0 dB/Km	2000	

Ordering Information

Part Number	Description
ANFC-OM3-06C-AR	06 Core Multimode OM3 Armoured Outdoor Fiber Cable- HDPE Sheath
ANFC-OM3-12C-AR	12 Core Multimode OM3 Armoured Outdoor Fiber Cable- HDPE Sheath
ANFC-OM3-24C-AR	24 Core Multimode OM3 Armoured Outdoor Fiber Cable- HDPE Sheath







