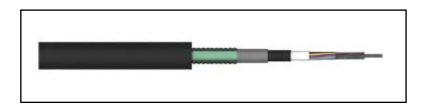
OPTICAL FIBER CABLE

VERICOM°



Outdoor Multitube Optical Fiber Cable, Double-armored, Double Sheaths

Drawing



Description

The fibers, 250um, are positioned in a loose tube made of a high modulus plastic. The tubes are filled with a water-resistant filling compound. FRP/Steel Wire locates in the center of core as a strength member. The tubes (and fillers) are stranded around the strength member into a compact and circular core. Use aluminum tape& steel tape to be the double armors to ensure the physical performance.

After the cable core is filled with filling compound to protect it from water in gross, the cable is completed with a PE sheath.

Features & Benefits

- SM or MM optical fiber performance exceed the standard
- Steel or FRP CSM Available
- Excellent mechanical and temperature performance
- PSP& ALP improves the moisture penetration resistance performance
- · Water-blocking compound/material filled both in and out of the loose tube
- Excellent ultraviolet prevention with PE sheath
- Double-armored and double-sheath design for harsh environment

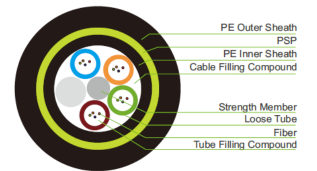
Compliance & Standards

- ISO/IEC 11801
- ITU-T G.651/G.652
- IEC 60793-1
- IEC 60793-2
- IEC 60794-1
- IEC 60794-3

Applications

- Duct / Aerial (Not Self-supporting)
- Direct Buried

Technical Drawing



TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20200901.1

© 2020 Vericom Global Solutions info@vericomsolutions.com •vericomsolutions.com





Outdoor Multitube Optical Fiber Cable, Double-armored, Double Sheaths

Product Specifications

Fiber Type	G.652D/OM1/OM2/OM3/OM4		
Fiber Core	2-144		
Loose Tube	Material	PBT	
	Max. Fiber per Tube	6/8/12	
Central Strength Member	≤72 core	Steel/FRP	
Central Strength Member	>72 core	Steel/FRP + PE	
1# Armor	Aluminum Tape (APL)		
Inner Sheath	Material	PE	
	Color	Black	
2# Armor	Steel Tape (PSP)		
Outer Sheath	Material	PE	
outer Sheath	Color	Black	

Optical Performance

Fiber Type		G.652D	OM2/OM3/OM4	
Attenuation(+20°C)	@ 850nm	/	≤3.0 dB/km	
	@1300nm	/	≤1.0 dB/km	
	@1310nm	≤0.36 dB/km	1	
	@1550nm	≤0.22 dB/km	/	
Cable Cut-off Wave Length (λ cc)		≤1260nm	1	

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20200901.1

© 2020 Vericom Global Solutions info@vericomsolutions.com •vericomsolutions.com





Outdoor Multitube Optical Fiber Cable, Double-armored, Double Sheaths

Mechanical Performance

Fiber Amount Core	Max. Core per Tube	Structure	Cable Diameter mm	Cable Weight kg/km	Tensile Strength Long/Short Term N	Crush Resistance Long/Short Term N/100mm	Bending Radius Static/Dynamic mm
2-36	6	1+6	12.3±0.2	151	1000/3000	1000/3000	12.5D/25D
38-60	12	1+5	13.1±0.2	170	1000/3000	1000/3000	12.5D/25D
62-72	12	1+6	13.4±0.2	186	1000/3000	1000/3000	12.5D/25D
74-84	12	1+7	14.0±0.2	188	1000/3000	1000/3000	12.5D/25D
86-96	12	1+8	14.6±0.2	207	1000/3000	1000/3000	12.5D/25D
98-108	12	1+9	15.3±0.2	226	1000/3000	1000/3000	12.5D/25D
110-120	12	1+10	15.9±0.2	242	1000/3000	1000/3000	12.5D/25D
122-132	12	1+11	16.5±0.2	258	1000/3000	1000/3000	12.5D/25D
134-144	12	1+12	17.2±0.2	277	1000/3000	1000/3000	12.5D/25D

Storage/Operating Temperature: -40° C ~ + 70°C.

Ordering Information

Part No.	Product Name	Description
FCOUSMJAP1-xy	Outdoor Multitube Optical Fiber Cable	Metal CSM, Double-armored, Double PE Sheaths, y Fiber, x Cores
FCOUSFJAP1-xy	Outdoor Multitube Optical Fiber Cable	FRP CSM, Double-armored, Double PE Sheaths, y Fiber, x Cores

x=Fiber Number (2=2 cores, 4=4 cores...144=144 cores)

y=Fiber Type (S2=G.652D, M1=OM1, M2=OM2, M3=OM3, M4=OM4)

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20200901.1

© 2020 Vericom Global Solutions info@vericomsolutions.com •vericomsolutions.com