



MAXI LAN Distribution Tight Buffer Indoor/Outdoor Optical Cable

Product Description:

Aramid yarns are used as the strength member of GJFJV. This type of optic fiber cable uses Tight buffer as the sheath .

With the advantages of light weight, good flexibility and easy to strip flexible, Small bending radius.

Provide flame-retardant or non-extension fuel jacket, LSOH sheath is available. Can be directly made into Fiber Optic patch cord.

Application:

Indoor/Outdoor cabling
Can connect two connectors.
Fiber Optic Cable which can be used for transmission equipment, voice and data processing equipment.



Technical Characteristic:

Mechanical Characteristics	Tensile Strength(N)	Short term	150
		Long term	80
	Crush Resistance (N/100mm)	Short term	500
		Long term	100
	Min. Bending Radius (mm)	Static	10D
		Dynamic	20D

Optical Characteristics

Glass Type	62.5/125um	62.5/125um	50/125um	50/125um	50/125um	SM(G652)
	Grade B	Grade A	Grade B	Grade A	OM3	
P/N Code(X)	62B	62A	50B	50A	OM3	09C/D
Operating Wavelength	850/1300nm	850/1300nm	850/1300nm	850/1300nm	850/1300nm	1310/1550nm
Bandwidth (MHz.km)	160/500	200/600	200/500	400/800	1500/500	-
Attenuation (dB/km)	3.50/1.50	3.20/1.20	3.20/1.20	3.00/1.00	2.70/0.80	0.45/0.30
Link Length For 1000M	200/500	275/550	500/550	550/550	1000 ⁴ /600	-
Link Length For 10G	-	-	-	-	300/	-

Colour Code

BL- Blue	BR- Brown	RE- Red	PU- Purple
OR- Orange	GY- Grey	BK- Black	PI- Pink
GR- Green	WH- White	YE- Yellow	AQ- Aqua





MAXI LAN Distribution Tight Buffer Indoor/Outdoor Optical Cable

Order Information:

Part Number	Description
MAXI-GJFJV02-09R	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, PVC, 2C
MAXI-GJFJV04-09R	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, PVC, 4C
MAXI-GJFJV06-09R	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, PVC, 6C
MAXI-GJFJV08-09R	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, PVC, 8C
MAXI-GJFJV12-09R	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, PVC, 12C
MAXI-GJFJV24-09R	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, PVC, 24C
MAXI-GJFJV04-50R	Distribution Tight Buffer Indoor Optical Cable, MM 50/125, PVC, 4C
MAXI-GJFJV06-50R	Distribution Tight Buffer Indoor Optical Cable, MM 50/125, PVC, 6C
MAXI-GJFJV08-50R	Distribution Tight Buffer Indoor Optical Cable, MM 50/125, PVC, 8C
MAXI-GJFJV12-50R	Distribution Tight Buffer Indoor Optical Cable, MM 50/125, PVC, 12C
MAXI-GJFJV24-50R	Distribution Tight Buffer Indoor Optical Cable, MM 50/125, PVC, 24C
MAXI-GJFJV04-62R	Distribution Tight Buffer Indoor Optical Cable, MM 62.50/125, PVC, 4C
MAXI-GJFJV06-62R	Distribution Tight Buffer Indoor Optical Cable, MM 62.50/125, PVC, 6C
MAXI-GJFJV08-62R	Distribution Tight Buffer Indoor Optical Cable, MM 62.50/125, PVC, 8C
MAXI-GJFJV12-62R	Distribution Tight Buffer Indoor Optical Cable, MM 62.50/125, PVC, 12C
MAXI-GJFJV24-62R	Distribution Tight Buffer Indoor Optical Cable, MM 62.50/125, PVC, 24C
MAXI-GJFJV04-03R	Distribution Tight Buffer Indoor Optical Cable, MM OM3, PVC, 4C
MAXI-GJFJV06-03R	Distribution Tight Buffer Indoor Optical Cable, MM OM3, PVC, 6C
MAXI-GJFJV08-03R	Distribution Tight Buffer Indoor Optical Cable, MM OM3, PVC, 8C



MAXI LAN Distribution Tight Buffer Indoor/Outdoor Optical Cable

Order Information:

MAXI-GJFJV12-03R	Distribution Tight Buffer Indoor Optical Cable, MM OM3, PVC, 12C
MAXI-GJFJV24-03R	Distribution Tight Buffer Indoor Optical Cable, MM OM3, PVC, 24C
MAXI-GJFJV02-09L	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, LSOH, 2C
MAXI-GJFJV04-09L	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, LSOH, 4C
MAXI-GJFJV06-09L	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, LSOH, 6C
MAXI-GJFJV08-09L	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, LSOH, 8C
MAXI-GJFJV12-09L	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, LSOH, 12C
MAXI-GJFJV24-09L	Distribution Tight Buffer Indoor Optical Cable, SM 09/125, LSOH, 24C
MAXI-GJFJV04-50L	Distribution Tight Buffer Indoor Optical Cable, MM 50/125, LSOH, 4C
MAXI-GJFJV06-50L	Distribution Tight Buffer Indoor Optical Cable, MM 50/125, LSOH, 6C
MAXI-GJFJV08-50L	Distribution Tight Buffer Indoor Optical Cable, MM 50/125, LSOH, 8C
MAXI-GJFJV12-50L	Distribution Tight Buffer Indoor Optical Cable, MM 50/125, LSOH, 12C
MAXI-GJFJV24-50L	Distribution Tight Buffer Indoor Optical Cable, MM 50/125, LSOH, 24C
MAXI-GJFJV04-62L	Distribution Tight Buffer Indoor Optical Cable, MM 62.50/125, LSOH, 4C
MAXI-GJFJV06-62L	Distribution Tight Buffer Indoor Optical Cable, MM 62.50/125, LSOH, 6C
MAXI-GJFJV08-62L	Distribution Tight Buffer Indoor Optical Cable, MM 62.50/125, LSOH, 8C
MAXI-GJFJV12-62L	Distribution Tight Buffer Indoor Optical Cable, MM 62.50/125, LSOH, 12C
MAXI-GJFJV24-62L	Distribution Tight Buffer Indoor Optical Cable, MM 62.50/125, LSOH, 24C
MAXI-GJFJV04-03L	Distribution Tight Buffer Indoor Optical Cable, MM OM3, PVC, 4C
MAXI-GJFJV06-03L	Distribution Tight Buffer Indoor Optical Cable, MM OM3, PVC, 6C
MAXI-GJFJV08-03L	Distribution Tight Buffer Indoor Optical Cable, MM OM3, PVC, 8C
MAXI-GJFJV12-03L	Distribution Tight Buffer Indoor Optical Cable, MM OM3, PVC, 12C
MAXI-GJFJV24-03L	Distribution Tight Buffer Indoor Optical Cable, MM OM3, PVC, 24C