

Distribution Tight Buffer Indoor 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. PVC jacket is available.

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 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

Distribution Tight Buffer Indoor 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

Distribution Tight Buffer Indoor 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