Industrial Armored Cables Datasheet



Industrial Armored Fiber Patch Cables

XTND industrial armored fiber optic patch cable is constructed of SUS spring tube, Kevlar, braiding and TPU outer jacket. It features strong tensile strength, strong pressure resistance and good flexibility characteristics. Besides, it is bending resistant, oil resistant and wear resistant. Therefore, it is ideal for both indoor and outdoor applications.

Standards Compliance

- RoHS, ISO 9001 Compliant
- TIA 604 (FOCIS)
- TIA/EIA 492AAAE
- IEC 61754
- IEC 60793-2-10
- IEC 61300-3-35

Features

- •LC, SC, ST, FC, MTP®, ODC, YZC, IP67, LSH connectors are available.
- High mechanical strength, high bending performance and great tensile strain capacity armored fiber.
- High abrasion resistance, lowtemperature performance, high shear strength and high elasticity TPU outer jacket.
- OS2, OM4, OM3, OM2, OM1 are available.

Technical Specification

Minimum Bend Radius

Description
LC/SC/FC/ST/MTP®/ODC/YZC/IP67/LSH
SMF: UPC-UPC; UPC-APC; APC-APC MMF: UPC-UPC
Long Term: 200N; Short Term: 600N
Long Term: 1000 (N/100mm); Short Term: 3000 (N/100mm)

Static: 10D (mm); Dynamic: 20D (mm)

Cable Diameter	LC/SC/FC/ST/ODC/YZC/IP67 Connectors	MTP® Connector
	1 Fiber: 3.0mm 2 Fibers: 4.0mm	
Trunk Diameter	4 Fibers: 4.5mm 6/8 Fibers: 5.0mm	7.0mm
	12 Fibers: 6.0mm 24 Fibers: 7.0mm	
Breakout Diameter	1~4 Fibers: 3.0mm	3.0mm

Mechanical Characteristics	Description
Fiber Type	OS2/OM4/OM3/OM2/OM1
Fiber Count	1-24 Fibers
Cable Jacket	TPU (Thermoplastic Polyurethane)
Jacket Color	Black
Fiber Grade	OS2: G.657.A2 OM4/OM3/OM2: Bend Insensitive OM1: G.651

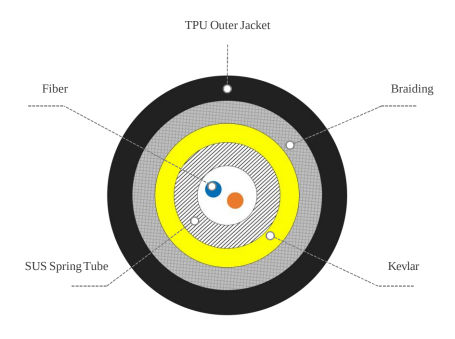


Optical Characteristics	Description
Connector Insertion Loss	LC/SC/ST/FC/LSH/IP67 LC/IP67 SC≤0.3dB MTP®/IP67 MTP®≤0.35dB ODC/YZC≤1.0dB
Connector Return Loss	SMF: UPC≥50dB; APC≥60dB; MMF: ≥20dB
Attenuation at 1310nm	0.36 dB/km
Attenuation at 1550nm	0.22 dB/km
Attenuation at 850nm	3.0 dB/km
Attenuation at 1300nm	1.0 dB/km

Environmental Characteristics	Description
Operating Temperature	-40 to 80°C (-40 to 176°F)
Storage Temperature	-40 to 80°C (-40 to 176°F)

Cable Construction

Constructed of SUS spring tube, Kevlar and braiding and TPU outer cable jacket, it is ideal for industrial field use, commercial applications etc.





Optic Fiber Connectors Introduction

LC	High-density connection, SFP and SFP+ transceiver, XFP transceiver
SC	Datacom and telecom; GPON; EPON; GBIC
ST	Datacom
FC	Datacom and telecom, measurement equipment, single-
MIP®MPO	High-density datacenter cabling apllications
ODC	Datacom and telecom, base station, aerospace & defense,
YZC	Industrial communication, CCTV system, fiber sensor, railway signal control, oil & mine communication, remote wireless base station
IP67 LC/SC	Broadcast, commercial, education, medical,
IP67 MTP/MPO	Broadcast, commercial, education, medical, maritime, oil and gas, telecoms, transport



Hot Products

Ю	Description
#70220	Customized LC/SC/ST/FC/LSH/MTP®/IP67/ODC/YZC 1-24 Fibers OS2 Single Mode
#71448	Customized LC/SC/ST/FC/MTP@IP67/ODC/YZC 1-24 Fibers OM4 Multimode
#70402	Customized LC/SC/ST/FC/IP67/ODC/YZC 1-24 Fibers OM3 Multimode
#70221	Customized LC/SC/ST/FC/IP67/ODC/YZC 1-24 Fibers OM1/OM2 Multimode

Matching Products

ID	Description
#63042	IP67 MPO Bulkhead Adapter with Dust Cap
#63043	IP67 MPO In-line Adapter with Dust Cap
#40191	1m (3ft) LC UPC to LC UPC Duplex 2.0mm PVC OS2 Single Mode Fiber Cable
#40180	1m (3ft) LC UPC to LC UPC Duplex 2.0mm PVC OM4 Multimode Fiber Cable
#35488	Fiber Adapter Panel with 12 LC Duplex OS2 Single Mode Adapters
#41998	Fiber Adapter Panel with 12 LC Duplex OM3/OM4 Multimode Adapters
#70361	Upgrading 1U Rack Mount FHD High Density Slide-out Fiber Enclosure
#23069	200~2300 Meter Portable Field Deployable Industrial Fiber Optic Cable Reel