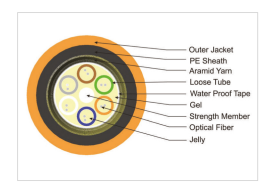
Outdoor / Indoor Unarmoured Loose Tube Cable



The DIGILINK OP2/OP3/OP∞ Loose Tube Dielectric cable is constructed with industry standard 2 mm gel-filled, buffer tubes, standard around a central strength member. There is tough-UV stabilized HDPE jacket over switch there is special anti termite Nylon-12 jacket suitable for Duct-pulling.





Product Features & Compliances

- The OptiPlus Loose Tube is constructed with industry standard 2 mm gel-filled, buffer tubes, standard around a central strength member
- The buffer tubes are compatible with standard hardware, cable routing and fan-out kits
- The cable core is water blocked with materials, hydrophobic thixotsopic jelly.
- Qualifies as per EIA/TIA 568B
- 0.6mm Thick orange coloured outer jacket of Nylon-12 material making in cable anti termite and best suites for duct-pulling with low frictional coefficient.

Specifications

Operating Temperature: -30°C to +70°C Storage Temperature: -40°C to 75°C Crush Resistance: 44 N/mm

Tensile Strength: 2670N
Nominal Diameter: 12mm

Weight: 90kg/km

Ordering Information

DescriptionPart CodePart CodePart CodePart CodeDIGILINK OptiPlus Loose tube TypeOP2OP2OP3OP∞Anti Termite Nylon 12MultimodeMultimodeMultimodeSinglemode62.5 Micron50 Micron OM250 Micron OM39 Micron4 FibersDFCA062GLN04DFCA050GLN04DFCA051GLN04NA6 FibersDFCA062GLN06DFCA050GLN06DFCA051GLN06DFCA009GLN0612 FibersDFCA062GLN12DFCA050GLN12DFCA051GLN12DFCA009GLN1224 FibersDFCA062GLN24DFCA050GLN24DFCA051GLN24DFCA009GLN24					
Anti Termite Nylon 12 Multimode Multimode Multimode Singlemode 62.5 Micron 50 Micron 0M2 50 Micron 0M3 9 Micron 4 Fibers DFCA062GLN04 DFCA050GLN04 DFCA051GLN04 NA 6 Fibers DFCA062GLN06 DFCA050GLN06 DFCA051GLN06 DFCA009GLN06 12 Fibers DFCA062GLN12 DFCA050GLN12 DFCA051GLN12 DFCA009GLN12	Description	Part Code	Part Code	Part Code	Part Code
62.5 Micron 50 Micron 0M2 50 Micron 0M3 9 Micron 4 Fibers DFCA062GLN04 DFCA050GLN04 DFCA051GLN04 NA 6 Fibers DFCA062GLN06 DFCA050GLN06 DFCA051GLN06 DFCA009GLN06 12 Fibers DFCA062GLN12 DFCA050GLN12 DFCA051GLN12 DFCA009GLN12		0P2	0P2	OP3	0P∞
4 Fibers DFCA062GLN04 DFCA050GLN04 DFCA051GLN04 NA 6 Fibers DFCA062GLN06 DFCA050GLN06 DFCA051GLN06 DFCA009GLN06 12 Fibers DFCA062GLN12 DFCA050GLN12 DFCA051GLN12 DFCA009GLN12	Anti Termite Nylon 12	Multimode	Multimode	Multimode	Singlemode
6 Fibers DFCA062GLN06 DFCA050GLN06 DFCA051GLN06 DFCA009GLN06 12 Fibers DFCA062GLN12 DFCA050GLN12 DFCA051GLN12 DFCA009GLN12		62.5 Micron	50 Micron OM2	50 Micron OM3	9 Micron
12 Fibers DFCA062GLN12 DFCA050GLN12 DFCA051GLN12 DFCA009GLN12	4 Fibers	DFCAO62GLN04	DFCA050GLN04	DFCAO51GLN04	NA
	6 Fibers	DFCA062GLN06	DFCA050GLN06	DFCAO51GLN06	DFCAO09GLN06
24 Fibers DFCA062GLN24 DFCA050GLN24 DFCA051GLN24 DFCA009GLN24	12 Fibers	DFCAO62GLN12	DFCA050GLN12	DFCAO51GLN12	DFCA009GLN12
	24 Fibers	DFCAO62GLN24	DFCAO50GLN24	DFCAO51GLN24	DFCA009GLN24