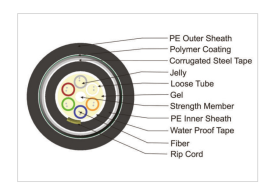
Outdoor Armoured Loose Tube Cable



DIGILINK OptiPlus Loose Tube Armoured cable is constructed with industry standard 2mm gelfilled, buffer tubes, stranded around a central strength member. The buffer tubes are compatible with standard hardware, cable routing and fan-out kits. The construction provides ultimate strain relief to fibers in extreme installation service conditions. DIGILINK OptiPlus Loose Tube construction has double layer of HDPE jacket and addition aramid distribute strength member making this design one of safest in our industry against mechanical stress.





Product Features & Compliances

- DIGILINK OptiPlus Loose Tube Metallic Stranded Cable is armoured with a corrugated, polymer coated steel tape
- The armour layer provides added crush protection and meets the Telcordia requirements for superior armoured cable
- Qualifies as per EIA/TIA 568B
- Qualifies as per ISO/IEC 11801

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: 15mm Weight: 250kg/km (approx)

Ordering Information

Description	Part Code	Part Code	Part Code	Part Code
DIGILINK OptiPlus Loose tube Type	0P2	0P2	0P3	0P∞
	Multimode	Multimode	Multimode	Singlemode
	62.5 Micron	50 Micron	50 Micron OM3	9 Micron
4 Fibers	DFCAO62GST04	DFCAO50GST04	DFCA051GST04	DFCA009GST04
6 Fibers	DFCAO62GST06	DFCAO50GST06	DFCA051GST06	DFCAO09GST06
8 Fibers	DFCAO62GST08	DFCAO50GST08	DFCAO51GST08	NA
12 Fibers	DFCAO62GST12	DFCA050GST12	DFCAO51GST12	DFCAO09GST12
24 Fibers	DFCAO62GST24	DFCA050GST24	DFCAO51GST24	DFCAO09GST24

