Product Features & Compliances

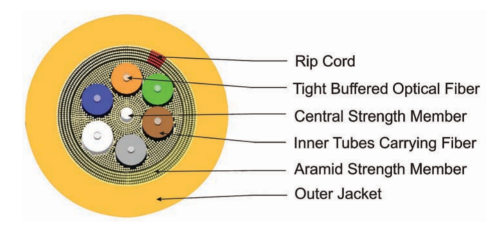
- DIGILINK indoor distribution cable provides network performance for the applications of today and tomorrow
- 900 micron tight buffered construction allows for direct termination eliminating the need for furcation which minimizes installation expense
- This cable utilizes water blocking technology which makes the cable suitable for the indoor and outdoor environment, with gel-free cable access
- Meets requirement for tight buffered construction and suitable for installation in true OSP environmental conditions
- Also available in Tactical jacket
- Qualifies as per ISO/IEC 11801

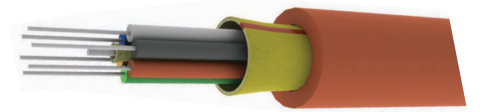
Specifications

- Operating Temperature: -30°C to + 70°C
- Storage Temperature: -40°C to + 75°C
- Crush Resistance: Exceeds (22 N/mm)
- Tensile Strength: 400N
- Bend Radius=20 x OD

Ordering Information

Description	Part Code	Part Code
DIGILINK OptiPlus Tight Buffer Premise Distribution Cable	OP2	OP2
	Multimode	Multimode
	62.5 Micron	50 Micron
4 Fibers	DFCAI62PDG04	DFCAI50PDG04
6 Fibers	DFCAI62PDG06	DFCAI50PDG06
Description	Part Code	Part Code
Description DIGILINK OptiPlus Tight Buffer Premise Distribution Cable	Part Code OP3	Part Code OP∞
DIGILINK OptiPlus Tight Buffer Premise		
DIGILINK OptiPlus Tight Buffer Premise	ОРЗ	ОР∞
DIGILINK OptiPlus Tight Buffer Premise	OP3 Multimode OM3	OP∞ Singlemode





DIGILINK OptiPlus Tight Buffer cable is constructed for Indoor application with tight buffer tubes on each Fiber. This cable construction make the cable suitable for Fiber to Desktop application. Fibers are strengthened by extruding plastic upto 900µm around them. Aramid yarn is used to provide tensile strength. Fire retardant orange PVC jacket protects the cable from mechanical stress.