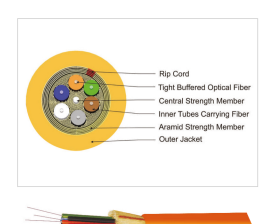
## Indoor Tight Buffered Cables



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  $900\mu m$  around them. Aramid yarn is used to provide tensile strength. Fire retardant orange PVC jacket protects the cable from mechanical stress.



## 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
- Meets requirement for tight buffered construction and suitable for installation in true OSP environmental conditions
- Also available in Tactical jacket.

## **Specifications**

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

## Ordering Information

Description	Part Code	Part Code	Part Code	Part Code
DIGILINK OptiPlus Tight Buffer Premise Distribution Cable	0P2	0P2	0P3	0Р∞
	Multimode	Multimode	Multimode OM3	Singlemode
	62.5 Micron	50 Micron	50 Micron	9 Micron
4 Fibers	DFCAI62PDG04	DFCAI50PDG04	DFCAI51PDG04	DFCAI09PDG04
6 Fibers	DFCAI62PDG06	DFCAI50PDG06	DFCAI51PDG06	DFCAI09PDG06