

Multi-core Optical Cable For Outdoor/Indoor use

Features

- · Small cable diameter, ligh weight.
- · Fibers protected by filling compound.
- · Options available for flame-retardant or Low Smoke Zero Halogen(LSZH) jacket.

Description

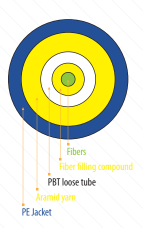
- · Fibers centrally bundled in the PBT loose tube.
- · The loose tube evenly bound by high strength.

Applications Optical transmission cables for transmission equipment, data processing equipment also suitable for general cabling.

Laying method Conduit. aerial direct buried, shelf.

Specifications

Fiber Count	Outer Diameter (mm)	Max. Tensile Long Term	Strength(N) Short Term	Max. Crush Resis Long Term	tance(N/100mm²) Short Term	Min.bend Ra Dynamic	odius(mm) Static
Multi-core Optical Cable For Outdoor/Indoor use							
2-12	6.5-9.5	800	1500	1000	2000	15D	10D



1