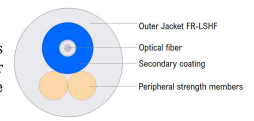


Pushable Drop Cable

Description:

Pushable Drop Cable 00205-20/47

The cable is suitable for indoor or outdoor use. Cable is lightweight with higher stiffness and minimized diameter for using a wide range of applications in FTTx network cable is suitable for installation by pushing.



Specifications:

Fibre Type G.657.A1, G.657.A2

Fibre colour Blue, Orange, Green, Brown

Secondary coating diameter 0.9 mm

Secondary coating material

UV curable acrylate. Under the outer layer is very thin layer of gel for the

better stripability (20 cm in one step).

Secondary coating colour Blue

Strength member

(Reinforcement against bending) FRP rods

Outer jacket Thermoplastic FR-LSHF compound according to BS 7878:7 and

DIN VDE 0207, part 24, type HM2

Outer jacket colour White

Cable outer diameter	1.9	[mm]
Max. tensile loading	180	[N]
Max. compressive loading	500	[N]
Max. Impact loading	1	[Nm]
Min. bend radius not load	15	[mm]
Min. bend radius load	25	[mm]
Operating temperature range	-30 to +60	[°C]
Installation temperature range	-5 to +50	[°C]
Storage temperature range	-40 to +70	[°C]
Cable Weight	4	[kg/km]
Class of fire reaction	F_{ca}	



Ordering code:

OPK-U-DRP-1(1x0,9)A9TH-xx-WH

xx - fiber type (see Cable code datasheet)

Marking Method: Ink-Jet

Print legend:OPK -cable type - lot number- length marking per 1 m (customer print legend

available on request)

Delivery length: 1000 m or 2100 m with accuracy ±5% on plywood reel