

Outdoor glass yarn armoured Multitube Cable 96F (NC)

Durable outdoor fiber optic cable with a higher level of protection against rodents for installing into ducts or on grids



96

Fiber count Fiber Type Fiber color Tube Tube color Tube filling compound Central strength member Core wrapping Peripheral strength members Ripcord Outer jacket Jacket thickness

G.652.D, G.657.A1, G.657.A2, G.655, G.656, OM1, OM2, OM2+, OM3, OM4 Blue, Orange, Green, Brown, Grey, White, Red, Black, Yellow, Violet, Pink, Aqua Gel-Filled PBT buffer tube Blue, Orange, Green, Brown, Grey, White, Red, Black Low-viscosity filling gel FRP rod Water-swellable tape Double layer of water-swellable glass yarns 1x under outer jacket UV resistant black HDPE 1.3 mm

Cable outer diameter	10.0	[mm]	
Tube count	8		
Filler count	0		
Maximum tensile loading (Short Term)	5500	[N]	EN 60794-1-21-E1
Maximum tensile loading (Long Term)	2200	[N]	EN 60794-1-21-E1
Max. compressive loading	2500	[N/10cm]	EN 60794-1-21-E3
Max. Impact loading	15	[Nm]	EN 60794-1-21-E4
Min. bend radius (no load)	15	[OD]	EN 60794-1-21-E11
Operating temperature range	-40 to +70	[°C]	EN 60794-1-22-F1
Storage temperature range	-40 to +70	[°C]	EN 60794-1-22-F1
Installation temperature range	-15 to +50	[°C]	EN 60794-1-22-F1
Water tightness	No water detected on fre	e end	EN 60794-1-22-F5
Cable Weight (calc.)	90	[kg/km]	
Class of fire reaction	F _{ca}		EN 13501-6

Cable Code (Ordering Code) Print legend Delivery length
 OPK-O-MTFDR-96(8x1.7)LTGGP-xx-BK
 xx - fiber type (see Cable code datasheet)

 OPK -cable type – lot number- length marking per 1 m (customer print legend available on request)

 2100 m, 4200 m ±5% on plywood reel or solid wooden non-returnable drum