

Universal Multitube Cable 216F (HC)

Description:

Universal Multitube Cable 216F (HC) Rev. 0139-20/23

Full dielectric cable for external or internal installation on cable trays or into duct by pulling.



Specifications:

Fiber count 216

Fiber Type G.652.D, G.657.A1, G.657.A2, G.655, G.656, OM1, OM2, OM2+, OM3, OM4, OM5
Fiber color Blue, Orange, Green, Brown, Grey, White, Red, Black, Yellow, Violet, Pink, Aqua

Tube Gel-Filled PBT buffer tube

Tube color – inner layer Blue, Orange, Green, Brown, Grey, White

Tube color - outer layer Blue, Orange, Green, Brown, Grey, White, Red, Black, Yellow, Violet, Pink, Aqua

Tube filling compound Thixotropic Jelly Compound

Central strength member FRP rod

Core wrapping Water-swellable tape

Peripheral strength members Water-swellable glass yarns

Ripcord 1x under outer jacket

Outer jacket

UV resistant Thermoplastic FR-LSHF compound according to BS 7878:7

and DIN VDE 0207, part 24, type HM2

Jacket thickness 2.0 mm

Cable outer diameter	16.6	[mm]
Tube count	18 (6+12)	
Filler count	0	
Max. Loading (Short Term)	4200	[N]
Max. Loading (Long Term)	1100	[N]
Max. compressive loading	2000	[N]
Max. Impact loading	20	[Nm]
Min. bend radius not load	15	[OD]
Min. bend radius load	20	[OD]





Operating temperature range	-40 to +70	[°C]
Storage temperature range	-40 to +70	[°C]
Installation temperature range	-15 to +50	[°C]
Cable Weight (calc.)	255	[kg/km]
Class of fire reaction	F_{ca}	
Test standards: EN 60790-1, EN 60794-1-21, EN 60794-1-22, EN 13501-6		

Ordering code:

OPK-U-MTFDS-216(18x2.3)LTGH-xx-yy

xx - fiber type, yy - jacket colour (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: 2100 m ±5% on plywood reel or solid wooden non-returnable drum

