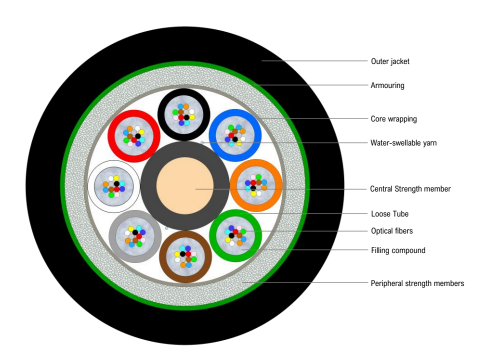
Kourimskeho 2500 393 01, Pelhrimov, Czech Republic SALES@OPTOKONKABLE.COM WWW.OPTOKONKABLE.COM

Indoor/ Outdoor CST Armoured Multi-tube Cable 96F (HC)

Fibre optic cable with full protection against rodents for direct burial installation.



9

G.652.D, G.657.A1, G.657.A2, G.655, G.656, OM1, 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

Thixotropic Jelly Compound

FRP rod

Water-swellable tape

Water-swellable glass yarns

Corrugated steel tape, longitudinally under jacket

UV resistant Thermoplastic FR-LSHF compound according to BS 7878:7 and DIN VDE 0207, part 24, type HM2

Outer jacket UV resis
Outer jacket thickness 1.5 mm

Cable outer diameter 13.9 [mm] Tube count 8 0 Filler count Max. Loading (Short Term) 3000 [N] Max. Loading (Long Term) 1500 [N] Max. compressive loading 3500 [N] Max. Impact loading 25 [Nm1 Min. bend radius not load [OD] 15 [OD] Min. bend radius load 20 Operating temperature range -40 to +70 [°C] [°C] Storage temperature range -40 to +70 Installation temperature range -15 to +50 [°C] Cable Weight (calc.) 216 [kg/km] Class of fire reaction F_{ca}

Test standards: EN 60793-1, EN 60794-1-21, EN 60794-1-22, EN 13501-6

Cable Code (Ordering Code)

Ink-Jet

OPK-U-MTFDS-96(8x2.3)LTGXH-xx-BK

Marking Method Print legend

Delivery length

Fiber count Fiber Type

Fiber color

Tube color

Armouring

Core wrapping

Tube filling compound Central strength member

Peripheral strength members

Tube

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

xx - fiber type (see Cable code datasheet)

2000 m, 4000 m $\pm 5\%$ on plywood reel or solid wooden non-returnable drum

Specifications are to change without notice. The information in this document must not be copied or reproduced without the prior written permission of the OPTOKON Kable Co., Ltd., s.r.o.