## OPK-0-MTFDA-24(6x2.2)LTAP

## Description:

## OPK-O-MTFDA-24(6x2.2)LTAP

## Rev. 0296-22/44

All dielectric self-supporting (ADSS) cable for overhead installations


## Specifications:

| Fiber Type | G.652.D, G.657.A1, G.657.A2 |
| :--- | :--- |
| Fiber color | Blue, Orange, Green, Brown, Grey, White, Red, Black, Yellow, Violet, Pink, Aqua |
| Tube | Gel-Filled PBT buffer tube |
| Tube color | Blue, Orange |
| Tube filling compound | Low-viscosity filling compound |
| Central strength member | FRP rod |
| Core wrapping | Water-swellable tape |
| Peripheral strength members | Water-swellable glass yarns |
| Ripcord | 2 x under outer jacket |
| Outer jacket | UV resistant black HDPE |
| Outer jacket thickness | 1.4 mm |


| Nominal outer diameter | 10.4 | $[\mathrm{~mm}]$ |
| :--- | :--- | :--- |
| Maximum allowable tension | 4520 | $[\mathrm{~N}]$ |
| Maximum operational tension | 2540 | $[\mathrm{~N}]$ |
| Temperature coefficient | 13.7 | $[\mathrm{ppm} / \mathrm{k}]$ |
| Modulus | 10.26 | $[\mathrm{GPa}]$ |
| Max. compressive loading | 1500 | $[\mathrm{~N} / 10 \mathrm{~cm}]$ |
| Max. Impact loading | 10 | $[\mathrm{Nm}]$ |
| Min. bend radius not load | 15 | $[\mathrm{OD}]$ |
| Min. bend radius load | 20 | $[\mathrm{OD}]$ |
| Operating temperature range | -40 to +70 | $\left[{ }^{\circ} \mathrm{C}\right]$ |
| Storage temperature range | -40 to +70 | $\left[{ }^{\circ} \mathrm{C}\right]$ |
| Installation temperature range | -15 to +50 | $\left[{ }^{\circ} \mathrm{C}\right]$ |

[^0]以

| Cable Weight (calc.) | 80 | $[\mathrm{~kg} / \mathrm{km}]$ |
| :--- | :--- | :--- |
| Class of fire reaction | Fca |  |
| Test procedures IEC 60794-1-2 |  |  |

## Ordering code:

OPK-O-MTFDA-24(6x2.2)LTAP-xx-BK
xx - fiber type (see Technical Information)
Print legend Manufacturer-Cable type - lot number- length marking per 1 m
Delivery length $2100 \mathrm{~m}, 4200 \mathrm{~m} \pm 5 \%$ on plywood reel

| Installation sag | NESC Light |  |  | NESC Medium |  |  | NESC Heavy |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. installation span | Max. tension | Max. sag | Max. installation span | Max. tension | Max. sag | Max. installation span | Max. tension | Max. sag |
| 1 \% | 105 m | 2300 N | 0.91 m | 83 m | 2460 N | 2.28 m | 47 m | 2400 N | 1.55 m |


[^0]:    OPTONON is a registered trademark of OPTOKON, a.s. Other names and trademarks mentioned herein may be the trademarks of their respective owners. OPTOKON, a.s. reserves

