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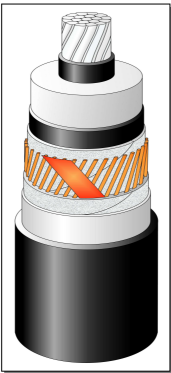
# TECHNICALSPECIFICATIONA2XS(FL)2Y 1x300RM/9576/132 (145)kVIEC 60840

### CONSTRUCTION (x)

- □ Round, stranded and compacted aluminum conductor.Class 2
- Extruded semi-conducting conductor screen
- □ Insulation XLPE dry cured
- Extruded semi-conducting insulation screen
- □ Semi-conducting swelling tapes
- Metallic screen: copper wires screen and copper equalizing tapes
- Semi-conducting swelling tapes
- Longitudinal aluminum foil
- □ Sheath Black HDPE

#### MARKING

TF KABLE, product name, date of manufacture, standard, meter marking



The picture is informative only – not in scale

#### APPLICATION

- Laying in ground
  - (wet or dry locations)
- Laying in air
- □ Laying in ducts

## Highest permissible conductor temperature

- □ Continuous operation 90 °C
- $\Box$  Overload 105 °C
- □ Short circuit 250 °C ( duration max 5 s )

Laying is possible without any special measures at natural cable temperatures and ambient temperature not lower than -5°C, with Tele-Fonika supervising

| DESCRIPTION  | UNIT            | DETAILS          |      |
|--|-----------------|------------------|------|
| CONSTRUCTION DATA  |                 | 76 / 132 (145)kV |      |
| Conductor  |                 |                  |      |
| □ Material   |                 | Aluminum         |      |
| Number of wires  | No              | 34               |      |
| Nominal cross sectional area                                   | mm <sup>2</sup> | 300              |      |
| Conductor diameter and tolerance                               | mm              | 20.0 +0.3        |      |
| Min./Nom. thickness semi-conducting XLPE on conductor          | mm              | 0.8 / 1.2        |      |
| Insulation thickness XLPE – nominal value                      | mm              | 16.0             |      |
| Insulation thickness: minimum at a point                       | mm              | 14.4             |      |
| Diameter over insulation – nominal                             | mm              | $54.4^{\pm 0.5}$ |      |
| Min./Nom. thickness semi-conducting XLPE on insulation         | mm              | 0.6 / 1.0        |      |
| Thickness of semi-conducting swelling tape                     | No x mm         | 2 x ~ 0.35       |      |
| Metallic screen  | mm <sup>2</sup> | 95               |      |
| □ Copper wires   | No x mm         | 60 x 1.44        |      |
| Copper equalizing tape   | No x mm x mm    | 2 x 10 x 0.18    |      |
| Mean diameter over metallic screen                             | mm              | 60.2             |      |
| Thickness of semi-conducting swelling tape                     | No x mm         | 2 x ~ 0.35       |      |
| Thickness of aluminum foil                                     | mm              | 0.15             |      |
| Nominal outer sheath thickness / min.                          | mm              | 3.2 / 2.62       |      |
| Approximate overall diameter completed cable (D <sub>e</sub> ) | mm              | 68.3             |      |
| Weight of complete cable (approx.)                             | kg/km           | 4730             |      |
| DELIVERY DATA  |                 |                  |      |
| Diameter of wooden drum  | m               | 2.8              | 3.2  |
| □ type   |                 | 28               | 32   |
| Maximum length per drum  | m               | 710              | 1500 |
| Weight of heaviest reel, including cable                       | kg              | 4950             | 9280 |



| ELECTRICAL DATA at 50Hz   |             |                          |  |
|---|-------------|--------------------------|--|
| Maximum D.C. conductor resistance at 20 °C                                    | Ω/km        | 0.1                      |  |
| Maximum A.C. conductor resistance at 20 °C                                    | $\Omega/km$ | 0.129                    |  |
| Maximum D.C. metallic screen resistance at 20 °C                              | Ω/km        | 0.188                    |  |
| Maximum D.C. aluminum foil resistance at 20 °C                                | Ω/km        | 0.876                    |  |
| Operating inductance  | 32/ KIII    | 0.070                    |  |
| □ trefoil formation   | mH/km       | 0.434                    |  |
| □ flat formation <sup>(*)</sup>   | mH/km       | 0.619                    |  |
| Induction reactance   |             |                          |  |
| □ trefoil formation   | Ω/km        | 0.136                    |  |
| $\Box  \text{flat formation}^{(*)}$   | Ω/km        | 0.195                    |  |
| Capacitance   | μF/km       | 0.15 (+ 8 %)             |  |
| Capacitance reactance   | kΩ/km       | 21.18                    |  |
| Impedance   |             |                          |  |
| □ trefoil formation   | Ω/km        | 0.188                    |  |
| $\Box  \text{flat formation}^{(*)}$   | Ω/km        | 0.233                    |  |
| Zero sequence reactance   | Ω/km        | 0.084                    |  |
| Max. electric stress at conductor screen / (at insulation)                    | kV/mm       | 7.65 / 3.15              |  |
| Dielectric losses (tg $\delta = 0.001$ ) – per phase                          | W/m         | 0.273                    |  |
| Partial discharge test – at 1.5Uo   | pC          | ≤ <b>5</b>               |  |
| Charging current – per phase  | A/km        | 3.59                     |  |
| Charging power  | kVA/km      | 273                      |  |
| Earth fault current – per phase   | A/km        | 10.76                    |  |
| MECHANICAL DATA   |             |                          |  |
| Recommended min. bending radius for laying                                    | m           | 1.71                     |  |
| Recommended permissible bending radius at final                               |             |                          |  |
| installation  | m           | 1.37                     |  |
| Maximum permissible pulling force:  | kN          | 9                        |  |
| SHORT CIRCUIT CURRENTS  |             |                          |  |
| Maximum permissible thermal short-circuit Current<br>for 1.0 sec. (IEC 60949) |             |                          |  |
| Phase conductor $90 \rightarrow 250 \text{ °C}$                               | kA          | 28.8                     |  |
| Metallic screen $80 \rightarrow 350 \ ^{\circ}\text{C}$                       | kA          | 19.5                     |  |
| AMPACITY <sup>(**)</sup> – Bonding of the metallic screens                    |             | Single-point / Both-ends |  |
| in earth  |             |                          |  |
| $\Box  \text{flat formation}^{(*)}$   | А           | 500 / 450                |  |
| □ trefoil formation   | А           | 475 / 465                |  |
| in air  |             |                          |  |
| □ flat formation  | А           | 630 / 580                |  |
| trefoil formation   | А           | 560 / 550                |  |
| TESTS   |             |                          |  |
| AC Test voltage – (2.5Uo; 30min)  | kV          | 190                      |  |
| Partial discharge test  | kV          | 114                      |  |

#### Marking: TF-KABLE 5 A2XS(FL)2Y 1x300RM/95 76/132kV IEC 60840 2018

 $^{(*)}$  Distance between cable axes laid in flat formation  $D_e \! + \! D_e$  mm

(\*\*) Current rating guideline (Calculated with Cymcap 7.2 based on IEC Pub. 60287 and the following conditions)

- **\Box** Ground temperature 20 °C
- □ Laying depth 1.0 m
- □ Ground thermal resistivity  $1.0 \text{ K} \cdot \text{m/W}$
- □ Load factor 1.0
- $\Box$  Air temperature 35 °C

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<sup>(x)</sup> Diameters are calculated values and subject to manufacturing tolerances