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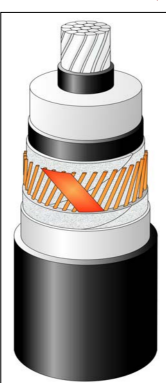
# TECHNICALSPECIFICATIONA2XS(FL)2Y1x240RM/9576/132 (145)kVIEC 60840

### CONSTRUCTION (x)

- □ Round, stranded and compressed 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 wire screen and copper equalizing tapes
- □ Semi-conducting swelling tapes
- □ Longitudinal aluminum foil
- □ Sheath Black HDPE ST7

#### MARKING

TF KABLE, product name, year 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

with Tele-Fonika supervising

## Highest permissible conductor temperature

- $\Box$  Continuous operation 90°C
- □ 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,

DESCRIPTION	UNIT	DETAILS	
CONSTRUCTION DATA	U <sub>o</sub> /U/U <sub>m</sub>	76/132 (145)kV	
Conductor			
material		Aluminum	
number of wires	No	34	
Nominal cross sectional area	mm <sup>2</sup>	240	
Conductor diameter and tolerance	mm	$17.9^{+0.1}$	
Min./Nom. thickness semi-conducting XLPE on conductor	mm	0.6 / 1.0	
Nominal insulation thickness XLPE	mm	16.0	
Insulation thickness: minimum at a point	mm	14.4	
Diameter over insulation – nominal	mm	51.9	
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	$mm^2$	95	
Copper wires	No x mm	60 x 1.44	
Copper equalizing tapes	No x mm x mm	2 x 10 x 0.18	
Mean diameter over metallic screen	mm	57.5	
Thickness of semi-conducting swelling tape	No x mm	1 x ~ 0.35	
Thickness of aluminum foil	mm	0.2	
Diameter over aluminum foil	mm	59.2	
Nominal outer sheath thickness / min	mm	3.1 / 2.53	
Approximate overall diameter			
completed cable (D <sub>e</sub> )	mm	65.5	
Weight of complete cable (approx.)	kg/km	4390	
DELIVERY DATA			
Diameter of wooden drum	m	3.0	
□ type		30	
Length per drum	m	880	1000
Weight of heaviest reel, including cable	kg	5700	6200

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



ELECTRICAL DATA at 50Hz			
Maximum D.C. conductor resistance at 20°C	Ω/km	0.1250	
Maximum A.C. conductor resistance at 90°C	$\Omega/km$	0.1610	
Maximum D.C. metallic screen resistance at 20°C	Ω/km	0.188	
Maximum D.C. aluminum foil resistance at 20°C	Ω/km	0.690	
Operating inductance			
□ trefoil formation	mH/km	0.451	
$\Box$ flat formation <sup>(*)</sup>	mH/km	0.636	
Induction reactance			
□ trefoil formation	Ω/km	0.142	
$\Box  \text{flat formation}^{(*)}$	Ω/km	0.200	
Capacitance	μF/km	0.140 (+ 8 %)	
Capacitance reactance	kΩ/km	22.88	
Impedance			
□ trefoil formation	Ω/km	0.214	
$\Box$ flat formation <sup>(*)</sup>	Ω/km	0.256	
Zero sequence reactance	Ω/km	0.090	
Max. electric stress at conductor screen / (at insulation)	kV/mm	7.95 / 3.15	
Dielectric losses (tg $\delta = 0.001$ ) – per phase	W/m	0.252	
Partial discharge test – at 1.5Uo	pC	≤5	
Charging current – per phase	A/km	3.32	
Charging power	kVA/km	252	
Earth fault current – per phase	A/km	9.96	
MECHANICAL DATA			
Recommended min. bending radius for laying	m	1.65	
Recommended permissible bending radius at final			
installation	m	1.32	
Maximum permissible pulling force:	kN	7.2	
SHORT CIRCUIT CURRENTS			
Maximum permissible thermal short-circuit (IEC 60949)			
Current for 1.0 sec.			
Phase conductor $90 \rightarrow 250^{\circ}C$	kA	23.0	
Metallic screen $80 \rightarrow 350^{\circ}C$	kA	19.2	
AMPACITY (**) – Bonding of the metallic screens Single-point / Both-ends			
in earth			
$\Box$ flat formation <sup>(*)</sup>	А	444 / 402	
trefoil formation	А	423 / 411	
in air			
□ flat formation	А	550 / 511	
□ trefoil formation	А	493 / 483	
TESTS			
AC – test voltage – (2,5Uo; 30min)	kV	190	
Impulse voltage	kV	650	
Partial discharge test	kV	114	

#### Marking: TF-KABLE 5 A2XS(FL)2Y 1x240RM/95 76/132kV IEC 60840 2014

<sup>(\*)</sup> Distance between cable axes laid in flat formation D<sub>e</sub>+D<sub>e</sub> mm (*for information*) <sup>(\*\*)</sup> Current rating guideline (Calculated with Cymcap 5.3 based on IEC Pub. 60287 and the following conditions)

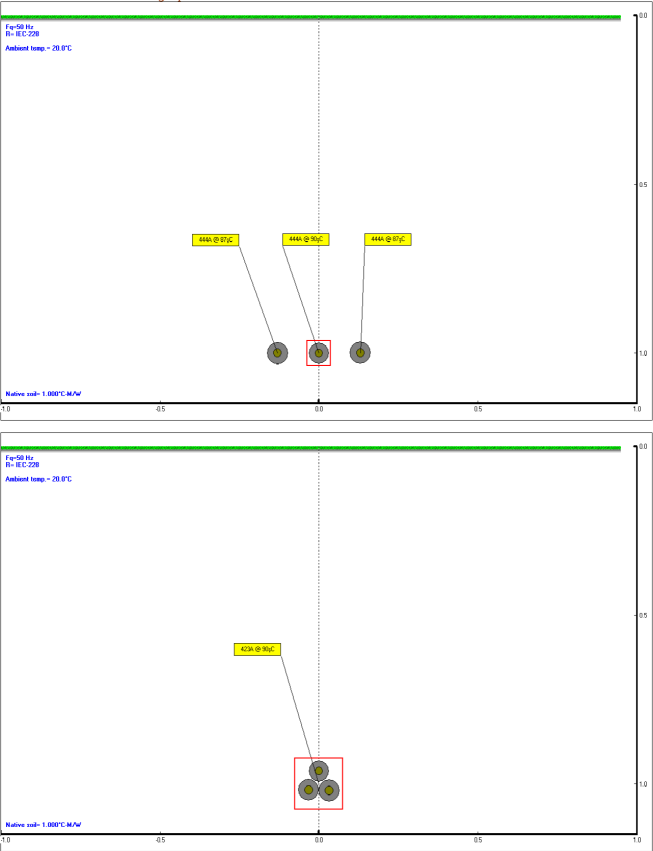
□ Ground temperature	20°C
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- □ Laying depth 1.0 m
- $\Box$  Ground thermal resistivity 1.0 K · m/W
- □ Air temperature 35°C

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



Page 3 of 4 Cables in earth – single point or cross-bonded





٥.0

0.5

1.0

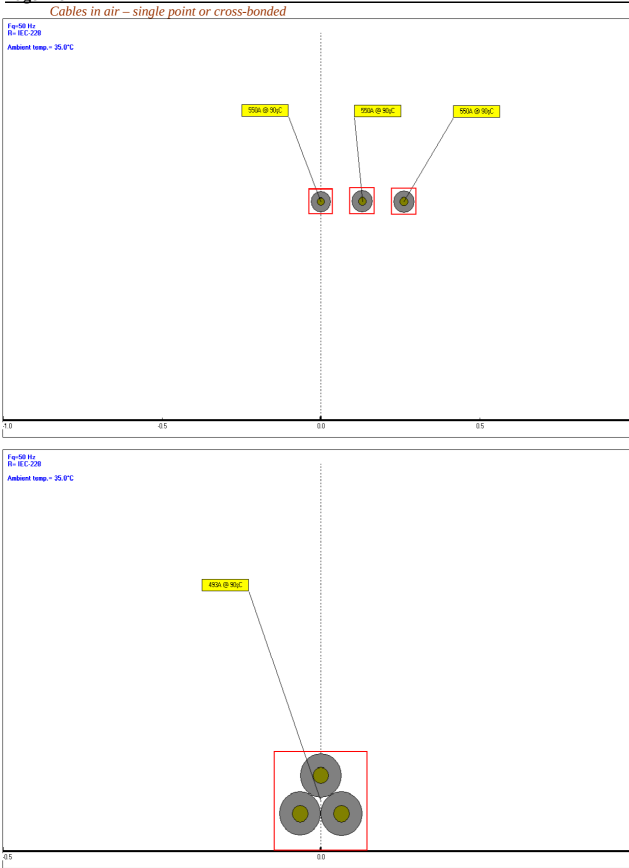
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Date: 2014-12-11; Mp14252 Prepared by: Michał Pstrągowski

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