EAPSP n×1×1.4

Applications

The cables are used as railway cables and can be installed directly into the ground or in ducts.

Standards

RENFE E.T. 03.365.051.6



№ Construction

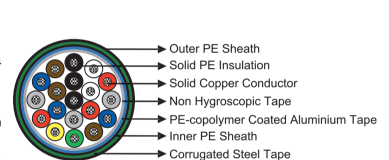
- Conductors: Soft annealed solid copper, 1.4 mm nominal diameter.
 - Insulation: PE insulation.
- Stranding: Cores are helically stranded in concentric layers.
- Core Wrapping: Plastic tape(s) with overlapping.
- Moisture Barrier: One laminated sheath made of aluminium tape (0.2mm thick) coated with copolymer on at least one side is applied longitudinally with overlap.
 - Inner Sheath: PE sheath.
 - Armour: One corrugated steel tape is longitudinally applied with overlap.
 - Outer Sheath: PE sheath.

■ Electrical Characteristics at 20°C

Nominal Conductor Diameter	mm	1.4
Maximum Conductor Resistance	Ω/km	11.7
Minimum Insulation Resistance @500 V DC	MΩ.km	25000
Resistance Unbalance	%	2
Test Voltage @50Hz 1min		
Core to Core	V_{eff}	2100
Core to Screen	V_{eff}	2500
Core to Armouring	V_{eff}	2000

Mechanical and Thermal Properties

- Minimum Bending Radius: 10×OD
- Temperature Range: -30°C to +70°C (during operation); -10°C +50°C (during installation)



■ Dimensions and Weight

Cable Code	Number of Cores	Nominal Sheath Thickness mm		Maximum Overall Diameter	Nominal Weight	
		Inner	Outer	mm	kg/km	
1.4mm Conductor, 2.6mm Insulated Wire						
RS/EAPSP-2Y(L)2Y(SR)2Y-4C1.4	4	1.3	1.4	15.7	270	
RS/EAPSP-2Y(L)2Y(SR)2Y-7C1.4	7	1.3	1.4	17.1	350	
RS/EAPSP-2Y(L)2Y(SR)2Y-9C1.4	9	1.3	1.4	19.9	420	
RS/EAPSP-2Y(L)2Y(SR)2Y-12C1.4	12	1.3	1.4	20.0	480	
RS/EAPSP-2Y(L)2Y(SR)2Y-19C1.4	19	1.3	1.4	22.0	630	
RS/EAPSP-2Y(L)2Y(SR)2Y-27C1.4	27	1.3	1.4	24.8	810	
RS/EAPSP-2Y(L)2Y(SR)2Y-37C1.4	37	1.3	1.4	26.9	1010	
RS/EAPSP-2Y(L)2Y(SR)2Y-48C1.4	48	1.3	1.4	29.7	1240	
RS/EAPSP-2Y(L)2Y(SR)2Y-61C1.4	61	1.3	1.4	31.8	1490	













UV Resistant Water Resistant

Rated Voltage Buried in Ciround

Laid In Ducts

Zero Halogen IEC 60754-1/NF C20-454 EN 50267-2-1

