

Caledonian

Railway Cables www.caledonian-cables.com

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ZPAU & ZPAU-SH Main Signalling Cables (AC Electrified Lines)

1.13mm conductor, 2.3mm Insulated Wire RS/ZPAU-2Y2Y(K)2YB2Y-4P1S





APPLICATIONS

The cables are designed for connection between traffic control centers and equipment shelters along the trackside. The cables are specially designed to give good induction protection (R.F= 0.26 at inductive voltage 100V/km) and are suitable for installation in intercity railways electrified at 25KV ac.

STANDARDS

SNCF CT 445 / SNCT ST 698G NF F 55-698

VOLTAGE RATING

750V DC/450V AC

CABLE CONSTRUCTION

Conductors:Solid annealed copper. Insulation:Solid polyethylene. Cabling Element:Each two conductors are twisted together to form a pair. Stranding:Pairs are helically stranded in layers to form the cable core. Core Wrapping:Plastic tape(s) with overlapping. Inner Sheath:PE sheath. LSZH FR option can be offered upon request to NF C 32 070.2.2 (C1). Electrostatic Shield:One corrugated copper tape. Intermediate Sheath:PE/PVC sheath. LSZH FR option can be offered upon request to NF C 32 070.2.2 (C1). Electromagnetic Shield:Two helically applied steel tapes of 0.5mm. Outer Sheath:PE/PVC compound. LSZH FR option can be offered upon request to NF C 32 070.2.2 (C1). Remarks: ZPAU:PE/PVC Sheath; ZPAU-SH: LSZH Sheath.

PHYSICAL AND THERMAL PROPERTIES

Minimum Bending Radius: 8xOD (static); 16xOD (dynamic) Temperature Range: -40°C to +70°C (during operation); -20°C to +50°C (during installation)

Electrical Properties

Electrical Characteristics at 20°C:



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Nominal Conductor Diameter: 1.13 mm Nominal Cross Section Area:1 mm sq Maximum Conductor Resistance (DC):18.1 Ω/km Minimum Insulation Resistance @500 V DC (3min) :5000 MΩ.km Maximum Mutual Capacitance @1000Hz (AC): 55 nF/km Maximum Capacitance Unbalance (pair to pair) @800Hz: 100% cases:400 pF/500m 99% cases:200 pF/500m Attenuation @45KHz:2.5 dB/km Characteristic Impedance @45KHz:120Ω Dielectric Strength, conductor to conductor (DC voltage 3secs):4500V Operating Voltage (AC/DC):450/750V peak value (AC):900V

DIMENSION AND PARAMETERS

No. of Pairs	Nominal Cross- sectional Area	Conductor Diameter	Nominal Diameter over Insulation	Nominal Inner Sheath Thickness	Nominal Interm. Sheath Thickness	Nominal Outer Sheath Thickness	Nom. Overall Diameter	Approx. Weight
	mm²	mm	mm	mm	mm	mm	mm	kg/km
4	1	1.13	2.3	1	0.8	1.6	23.8	890





Buried in Ground



Laid In Ducts







Rated voltage