

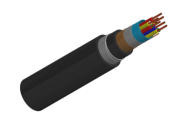
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SPECIAL TELEPHONE CABLES

PE Insulated Air Core/Jelly Filled Star Quad Railway Signalling Cables to VDE 0816/DIN 57816

Type 1: 0.9mm Conductor, 1.8mm Insulated Wire, Copper Tape Screened, RF 0.6 Steel tape thickness 0.5mm

TP816AJ-2Y(St)YbY-S Lg (fK)(2B0.5)-3Q09





APPLICATIONS

The cables are designed to give good protection to the core against inductive interference. The cables are used for outdoor signaling equipment.

STANDARDS

VDE 0816/DIN 57816

CABLE CONSTRUCTION

Conductors: Solid annealed bare copper as per ASTM B-3/IEC 60228 Class 1.

Insulation: Solid polyethylene as per ASTM D 1248/IEC 60708.

Cabling Element: Four insulated conductors are twisted together to form a quad.

Cable Core Assembly: The cores are cabled together in concentric layers to form the cable core. Units are identified by colour coded binders.

Core Wrapping: One or more non-hygroscopic polyester tapes are helically or longitudinally laid with an overlap.

Electrostatic Screen: Copper tape with of 0.12mm.

Bedding: PE or LSZH.

Electrostatic Armour: Two steel tapes of 0.5mm are helically applied with gap. The outer tape will cover the gap left by the inner one.

Ripcord: Nylon ripcord may be placed parallel to the cores to facilitate sheath removal.

Sheath: PE/PVC or LSZH.

PHYSICAL AND THERMAL PROPERTIES

Temperature range during operation (fixed state): $-30^{\circ}C-+70^{\circ}C$ Temperature range during installation (mobile state): $-20^{\circ}C-+50^{\circ}C$

Minimum bending radius: 15 x Overall Diameter

DIMENSION AND PARAMETERS

Caledonian	No. of	Conductor	Conductor	Nominal	Nominal	Nominal	Nominal	Nom.	Approx.
Cable	Quad	Size	Diameter	Insulation	Diameter	Inner	Outer	Overall	Weight
Code				Thickness				Diameter	



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					over Insulation	Sheath Thickness	Sheath Thickness		
		mm²	mm	mm	mm	mm	mm	mm	kg/km
TP816AJ -2Y(St)Yb -SLg(fK) (2B0.5) -3Q09	3	0.636	0.9	0.45	1.8	1.7	1.8	22	810