

Caledonian

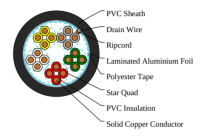
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INDOOR TELEPHONE CABLES

PVC Insulated & PVC Sheathed Installation Cables to DIN VDE 0815/DIN 57815 TP815J-YY-Bd-10P06





APPLICATIONS

The installation cables are used for telephone and signal transmission for permanent surface or concealed installation in dry and damp rooms, on or under plaster, and on external walls.

STANDARDS

DIN VDE 0815/DIN 57815

CABLE CONSTRUCTION

Conductors: Solid annealed bare copper sized 0.6mm as per VDE 0295/IEC 60228 class 1.

Insulation: PVC YI1 type to DIN VDE 0207-2.

Cabling Element: Star Quads.

Cable Core Assembly: Each 4 wires are stranded into a star quad, the quads are stranded to units and the units are stranded to form the core.

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

Screen: Laminated aluminium foil is fully enclosing the core with an overlap.

Drain Wire: Tinned drain wire may be applied longitudinally to provide continuity of the screen.

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

Sheath: PVC YM1 type to DIN VDE 0207 part 5.

COLOUR CODE

Quads:

The single core is identified by black ring markings:

Side Circuit 1: a-wire without marking

b-wire 1 mark distance 17mm

Side Circuit 2: a-wire 2 marks distance 34mm

b-wire 2 marks distance 17mm

Subunits:

Basic colours of the wire insulation of the 5 star quads of a basic unit:

Quad 1 Red Quad 2 Green Quad 3 Grey Quad 4 Yellow Quad 5 White



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The tracer units are coded with a red helix, all other units by a white binder.

PHYSICAL AND THERMAL PROPERTIES

Temperature range during operation (fixed state): -30°C - +70°C Temperature range during installation (mobile state): -20°C - +50°C

Minimum bending radius: 7.5 x Overall Diameter

DIMENSION AND PARAMETERS

Caledonian Cable Code	No. of Pairs	Conductor Size	Conductor Diameter	Nominal Insulation Thickness	Nominal Diameter over Insulation	Nominal Sheath Thickness	Nom. Overall Diameter	Approx. Weight
		mm²	mm	mm	mm	mm	mm	kg/km
TP815J -YY-Bd -10P06	10	0.283	0.6	0.2	1	1	8.5	111