

### Caledonian

## Telephone Cables www.caledonian-cables.com

w.caledonian-cables.com marketing@caledonian-cables.com

#### SPECIAL TELEPHONE CABLES

PE Insulated Air Core/Jelly Filled Star Quad Railway Signalling Cables (RF 0.1) TP365-2Y(CTS)2Y(DSTA)Y3Q14-RF01



#### **APPLICATIONS**

The cables are designed to give good protection to the core against inductive interference (RF=0.1). The cables are used for outdoor signaling equipment.

#### **STANDARDS**

RENFE E.T. 03.365.051.6

#### CABLE CONSTRUCTION

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

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 Filling (optional): The cable core interstices can be filled with petroleum jelly to avoid longitudinal water penetration inside the cable.

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

Electrostatic Screen: One layer of copper wires 0.12mm is applied helically.

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.

Sheath: PE/PVC or LSZH.

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

#### **COLOUR CODE**

Colour of conductors:
Centre and even layers:

First: ORANGE GREEN RED WHITE Even: YELLOW GREEN BLUE WHITE



## Caledonian

# Telephone Cables www.caledonian-cables.com

marketing@caledonian-cables.com

Odd: YELLOW GREEN RED WHITE Last: ORANGE GREEN BLUE WHITE

Odd Layers:

First: ORANGE GREEN RED BLACK Even: YELLOW GREEN BLUE BLACK Odd: YELLOW GREEN RED BLACK Last: ORANGE GREEN BLUE BLACK

#### PHYSICAL AND THERMAL PROPERTIES

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

Minimum bending radius: 15 x Overall Diameter

#### **DIMENSION AND PARAMETERS**

Caledonian Cable Code	No. of Quad	Conductor Size	Conductor Diameter	Nominal Insulation Thickness		Nominal Inner Sheath Thickness	Nominal Outer Sheath Thickness	Nom. Overall Diameter	Approx. Weight
		mm²	mm	mm	mm	mm	mm	mm	kg/km
TP365- 2Y(CTS) 2Y(DSTA)Y 3Q14- RF01	3	1.539	1.4	0.65	2.7	1.5	1.6	28.5	1775