

# Caledonian

Telephone Cables www.caledonian-cables.com

marketing@caledonian-cables.com

### SPECIAL TELEPHONE CABLES

PE Insulated Air Core/Jelly Filled Paired Railway Signalling Cables (RF 0.3) TP365-2Y2Y(CTS)2Y(DSTA)Y6P09-RF03





#### **APPLICATIONS**

The cables are used as basic access for ISDN services in central office wiring and cabling for ISDN basic access installation.

#### STANDARDS

ER.f5.058

### 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.

Twisted Pairs: Insulated conductors are twisted into pairs with varying lays to minimize crosstalk.

Cable Core Assembly: The pairs are cabled together in layers of 12, 13 & 25 pair unit 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. Ripcord (optional): Nylon ripcord may be placed parallel to the cores to facilitate sheath removal. Sheath: PE/PVC/LSZH.

# COLOUR CODE

Standard colour code is per BT CW 110J given in Colour Code Chart.

# 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

Caledonial Cable Code	n No. of Pairs	Conductor Size		Nominal Insulation Thickness	Diameter over	Nominal Inner Sheath Thickness	Nominal Outer Sheath Thickness	Nom. Overall Diameter	Approx. Weight
		mm²	mm	mm	mm	mm	mm	mm	kg/km



# Caledonian

Telephone Cables www.caledonian-cables.com

marketing@caledonian-cables.com

TP365	6	0.636	0.9	0.45	1.8	1.5	1.6	21.7	1425
-2Y2Y									
(CTS)2Y									
(DSTA)Y									
6P09-									
RF03									