

## Caledonian

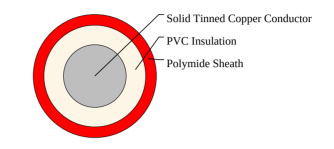
Railway Cables www.caledonian-cables.com

marketing@caledonian-cables.com

#### CV /CVZ Indoor Equipment Cables

#### CV/CVZ Cables RS/CVZ-075-Y(4Y)-1C1S





#### **APPLICATIONS**

The cables are used as cabling wires for the relays and electronic equipments in the Traffic Control Center and Trackside Equipment Shelter. The CV cables are suitable for use only in Optical Control Panel (OCP) wiring.

#### **STANDARDS**

SNCF CT 500

#### **VOLTAGE RATING**

450/750V

#### CABLE CONSTRUCTION

Conductors: class 1 solid tinned copper. Insulation: White unleaded PVC. Sheath: Coloured polyamide outer sheath.

#### PHYSICAL AND THERMAL PROPERTIES

Minimum Bending Radius (static): 5xOD Minimum Bending Radius (dynamic): 10xOD Operating Temperature: -15°C to +70°C

#### DIMENSION AND PARAMETERS

No. of Conductor	Conductor Size	Conductor Diameter	Nominal Diameter over Insulation	Nominal Sheath Thickness	Nom. Overall Diameter	Approx. Weight	max. conductor resistance
	mm²	mm	mm	mm	mm	kg/km	Ω/km
1	1	1.17	1.9	0.2	2.3	13.2	17.9



# Caledonian

Railway Cables www.caledonian-cables.com

### marketing@caledonian-cables.com



Abrasion Retardant





Mineral Oil Resistant







Water Resistant