

# Caledonian

Railway Cables
www.caledonian-cables.com

marketing@caledonian-cables.com

### **SW-CLT Switching Centre Cables**

RS/SW-CLT-2Y2YB2Y-20Q2.2





#### **APPLICATIONS**

The cables are used as block cables for railway. The cables are suitable for connection between local switching centre and the trackside and signalling equipments.

#### **STANDARDS**

CFF: I-EB-SK 3001.82.1000

#### CABLE CONSTRUCTION

Conductors: Class 1 solid copper. Insulation: Solid polyethylene.

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

Inner Sheath:PE sheath.

Armour: Double galvanized steel tapes of 0.15mm.

Outer Sheath: PE/LSZH sheath.

#### Optionally:

Unarmoured Cable: The cables offered without galvanized steel tapes (SW).

Traction Armoured Cable: The cables offered with galvanized steel flat wire armour with or without protection

sheath(SW-F/FT).

Halogenfree Sheathed Cable: The cables offered with LSZH sheath according to IEC 60332-3C (SW-CLN/FN).

#### PHYSICAL AND THERMAL PROPERTIES

Minimum Bending Radius: 10xOD

Temperature Range: -30°C to +60°C (during operation); -10°C +60°C (during installation)

### **Electrical Properties**

Electrical Characteristics at 20°C:

Nominal Conductor Diameter: 2.2 mm

Maximum Conductor Resistance (DC):10 Ω/km

Minimum Insulation Resistance @500 V DC(3mins):10000 MΩ.km

Maximum Mutual Capacitance @800Hz:60 nF/km



# Caledonian

## Railway Cables www.caledonian-cables.com

marketing@caledonian-cables.com

Maximum Capacitance Unbalance:

In quad:400 pF/km

Between quads:400 pF/km

Real-ground:400 pF/km

Operating Voltage AC/DC:500/800 V

## **DIMENSION AND PARAMETERS**

No. of Quad	Conductor Diameter	Nominal Diameter over Insulation	Nominal Inner Sheath Thickness	Nominal Outer Sheath Thickness	Nom. Overall Diameter	Approx. Weight
	mm	mm	mm	mm	mm	kg/km
20	2.2	3.8	1.2	2.3	57	4780













Buried in Ground

Laid In Ducts

UV Resistant

Water Resistant