

# Caledonian

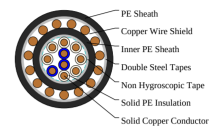
# Railway Cables www.caledonian-cables.com

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# AJ-2Y2YDB2Y S(H145)

1.8mm conductor, 2.7mm Insulated wire rk 601 Series RS107y-2Y2YDB2Y-10C1.8-S(H145)-R6





## **APPLICATIONS**

The cables are designed for transmission of service tensions up to 600 VDC / 420 Veff AC100Hz in railway signalling networks, and are suitable for installation in ducts or laying directly into the ground.

#### **STANDARDS**

Dlk 1.013.107y Dlk 1.013.110y

# **VOLTAGE RATING**

600V DC/420V AC

#### CABLE CONSTRUCTION

Conductors: Solid annealed copper. Insulation: Solid polyethylene.

Stranding: Single conductors are helically stranded in concentric layers.

Core Colour:Natural, with one blue directional core in each layer.

Core Wrapping: Plastic tape(s) with overlapping.

Inner Sheath: Low density polyethylene.

Electrostatic Shield: One layer of helically applied copper wires (1.8mm).

Electromagnetic Shield: Two helically applied steel tapes (0.5 or 0.8mm thick, depending on required reduction

factor)

Outer Sheath: Low density polyethylene.

# PHYSICAL AND THERMAL PROPERTIES

Minimum Bending Radius: 10xOD

Temperature Range: -40°C to +60°C (during operation); -10°C +60°C (during installation)

## **Electrical Properties**

Electrical Characteristics at 20°C: Nominal Conductor Diameter:1.8 mm Maximum Conductor Resistance:7.2 Ω/km



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Minimum Insulation Resistance @500 V DC (1min) :10000 M $\Omega$ .km Maximum Mutual Capacitance @800Hz (AC): 145/95\* nF/km

Dielectric Strength, conductor to conductor (DC voltage 1min): 3535 V

Surveillance Conductors:

Loop resistance, maximum: 190Ω/km

Insulation resistance:

- dry cable core, minimum:1000  $M\Omega$ .km - wet cable core, maximum:30 MΩ.km

Nominal Reduction Factor @ 100 V/km, 16 2/3 Hz:rk 601 series: 0.55

Operating Voltage AC/DC:420/600 V

Test Voltage 50 Hz 1 min: Core to Core:2500 Veff Core to Screen:2500 Veff

## **DIMENSION AND PARAMETERS**

No. of Conductor	Conductor Diameter	Nominal Diameter over Insulation	Nominal Inner Sheath Thickness	Nominal Outer Sheath Thickness	Nom. Overall Diameter	Approx. Weight	max. conductor resistance
	mm	mm	mm	mm	mm	kg/km	Ω/km
20	1.8	2.7	1.3	1.2	27	1260	28.9









Laid In Ducts



Rated voltage





