

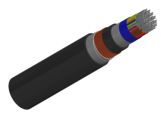
# Caledonian

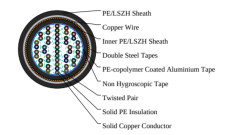
Railway Cables www.caledonian-cables.com

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# RT/F3 E1/E2/E3 Type Axle Counter Cable

## RS/RT/F3-S/E3-2Y(F)(L)2YDB2Y-24P0.9





## **APPLICATIONS**

The cables are designed for transmission of signals up to 90 kHz in axle counter train detection systems.

#### **STANDARDS**

RT/E/PS/00031

#### **VOLTAGE RATING**

750V DC/450V AC

#### CABLE CONSTRUCTION

Conductors: Tinned solid copper wire.

Insulation: Solid polyethylene.

Cabling Element: Two insulated conductors are twisted together to form a pair.

Stranding: Pairs are helically stranded in concentric layers.

Filling: Cable core interstices are filled with a low-permitivity compound. Unfilled cables option can be offered upon request.

Core wrapping: Plastic tape(s) with overlapping

Moisture barrier: One laminated sheath made of aluminium tape coated with PE-Copolymer on at least one side is applied with longitudinally overlap.

Inner Sheath: Polyethylene or LSZH fire retardant compound.

Electrostatic shield: One layer of helically applied copper wires.

Electromagnetic shield: Two helically applied steel tapes.

Outer Sheath: Polyethylene or LSZH fire retardant compound. Ruggedised PE sheath compound can be offered upon request.

# COLOUR CODE

1P:WHITE+BLUE 2P:WHITE+ORANGE 3P:WHITE+GREEN 4P:WHITE+BROWN 5P:WHITE+GREY 6P:RED+BLUE



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7P:RED+ORANGE 8P:RED+GREEN 9P:RED+BROWN 10P:RED+GREY 11P:YELLOW+BLUE 12P:YELLOW+ORANGE 13P:YELLOW+GREEN 14P:YELLOW+BROWN 15P:YELLOW+GREY 16P:VIOLET+BLUE 17P:VIOLET+ORANGE 18P:VIOLET+GREEN 19P:VIOLET+BROWN 20P:VIOLET+GREY 21P:TURQUOISE+BLUE 22P:TURQUOISE+ORANGE 23P:TURQUOISE+GREEN 24P:TURQUOISE+BROWN

#### PHYSICAL AND THERMAL PROPERTIES

Minimum Bending Radius: 7.5xOD (unarmoured); 10xOD (armoured) Temperature Range: -30°C to +60°C (during operation); -10°C to +60°C (during installation)

#### **Electrical Properties**

Electrical Characteristics at 20°C: Nominal Conductor Diameter:0.9 mm Nominal Conductor Cross Section:0.63 mm<sup>2</sup> Maximum Conductor Resistance:30 Ω/km Minimum Insulation Resistance @500 V DC (1min):5000 MΩ.km Nominal Conductor Capacitance @800Hz/1000Hz (AC):42+3 nF/km Dielectric Strength, conductor to screen (DC voltage 2mins):3000V Maximum Average Attenuation: @1.0KHz:0.73 dB/km @2.4KHz:1.1 dB/km @40KHz:2.88 dB/km @90KHz:3.7 dB/km @1.024MHz:11.2 dB/km Minimum Average Near-end Crosstalk: @1.0KHz:60 dB/km @2.4KHz:60 dB/km @40KHz:50 dB/km @90KHz:50 dB/km



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@1.024MHz:35 dB/km Maximum Reduction factor @100V/km,50Hz EMI RF 1 (modest level): 0.65 EMI RF 2 (medium level): 0.45 EMI RF 3 (high level): 0.20

# DIMENSION AND PARAMETERS

No. of Pairs	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
24	0.9	1.8	2.2	2.4	44	2450



Water Resistant











Buried in Ground

Impact Resistant

Laid In Ducts