

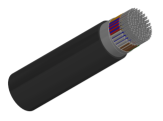
# Caledonian

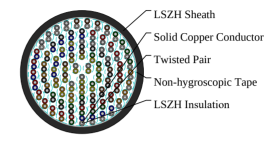
Railway Cables www.caledonian-cables.com

marketing@caledonian-cables.com

#### G7623 Trackside Communications Cables

RS7623A2-HH-80P0.6





# **APPLICATIONS**

The cables are designed for limited fire hazard applications for internal use within stations, buildings and equipment rooms.

#### **STANDARDS**

LUL Spec G7623 A2

#### **VOLTAGE RATING**

750V DC/450V AC

# CABLE CONSTRUCTION

Conductors: Tinned annealed solid copper. Insulation: LSZH Insulation. Cabling Element: Two insulated conductors are twisted together to form a pair. Stranding: Cables are composed of unit stranding. Core wrapping: Non-hygroscopic plastic tape with overlapping. Outer sheath: LSZH sheath.

# COLOUR CODE

Colour scheme, unit binder colour and cable make-up according to G7623

# PHYSICAL AND THERMAL PROPERTIES

Minimum Bending Radius: 7.5xOD Temperature Range: -30°C to +70°C (during operation); -10°C +55°C (during installation)

#### **Electrical Properties**

Electrical Characteristics at 20°C: Nominal Conductor Diameter:0.6 mm Maximum Conductor Resistance:68 Ω/km Minimum Insulation Resistance @500 V DC:120 MΩ.km Maximum Average Mutual Capacitance @1KHz:80 nF/km Maximum Average Capacitance Unbalance @800Hz pair-to-pair:500



# Caledonian

**Railway Cables** www.caledonian-cables.com

marketing@caledonian-cables.com

#### Test Voltage AC 1min:500V

# DIMENSION AND PARAMETERS

No. of Pairs	Conductor Diameter	Nominal Diameter over Insulation	Nominal Outer Sheath Thickness	Nom. Overall Diameter	Approx. Weight
	mm	mm	mm	mm	kg/km
80	0.6	1.12	2.8	25	830



Buried in Ground



Low Toxcity



Mineral Oil Resistant





Rated voltage











W Smoke E C 61034-2 / EN C 32-073/NF (

