TYPE A1, A2 & A3 Railway Signalling Cable

Applications

The cables are designed for railway signalling systems. The cables are suitable for use in d.c. circuits where the nominal voltage to earth does not exceed 1100 volts and are suitable for installation in ducts.

Standards

NR/PS/SIG/00005(formerly RT/E/PS/00005)

Solution

• Conductors: Tinned stranded copper, class 2 according to IEC 60228 & BS 6360.

- Insulation: LSZH crosslinked.
- Core Wrapping: Plastic tape(s) with overlapping.
 - Sheath: LSZH (for types A2 & A3 only).

Electrical Characteristics at 20°C

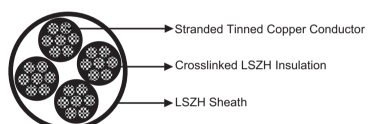
Nominal Conductor Cross Section	mm²	0.75	1.15	
Maximum Conductor DC Resistance	Ω/km	24.8	17.3	
Voltage Rating	KV	0.65/1.1		
Nominal Insulation Thickness	mm	0.85	0.85	

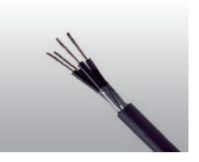
Mechanical and Thermal Properties

- Minimum Bending Radius: 6×OD (static); 15×OD (dynamic)
- Temperature Range: -25°C to +85°C (during operation); -10°C to +85°C (during installation)

Dimensions and Weight

Cable Code	No. of cores& Nominal Conductor Cross Sectional Area No.×mm ²	No. & Nominal Diameter of Strands No/mm	Nominal Sheath Thickness mm	Overall Diameter Min/Max mm	Nominal Weight kg/km		
Type A1(without sheath)							
RS/A1-H-1G0.75(BL)	1x0.75(blue)	7/0.37	-	2.7/3.2	16		
RS/A1-H-1G0.75(BR)	1x0.75(brown)	7/0.37	-	2.7/3.2	16		
RS/A1-H-1G0.75(RD)	1x0.75(red)	7/0.37	-	2.7/3.2	16		
RS/A1-H-1G0.75(OR)	1x0.75(orange)	7/0.37	-	2.7/3.2	16		









1100 volts and are suita

Caledonian Railway Cables sales@railway-cables.com

Cable Code	No. of cores& Nominal Conductor Cross Sectional Area No.×mm ²	No. & Nominal Diameter of Strands No/mm	Nominal Sheath Thickness mm	Overall Diameter Min/Max mm	Nominal Weight kg/km			
RS/A1-H-1G0.75(GR)	1x0.75(green)	7/0.37	-	2.7/3.2	16			
RS/A1-H-1G0.75(VI)	1x0.75(violet)	7/0.37	-	2.7/3.2	16			
RS/A1-H-1G0.75	1x0.75(black)	7/0.37	-	2.7/3.2	16			
RS/A1-H-1G1.15	1x1.15(black)	16/0.30	-	2.9/3.6	21			
	Type A2(with sheath)							
RS/A2-3GH-1G0.75	1x0.75	7/0.37	0.7	4.0/5.0	30			
RS/A2-3GH-1G1.15	1x1.15	16/0.30	0.7	4.3/5.3	35			
Type A3(with sheath)								
RS/A3-3GH-2G0.75	2x0.75	7/0.37	0.9	6.7/8.8	67			
RS/A3-3GH-4G0.75	4x0.75	7/0.37	1.0	8.0/10.4	108			
RS/A3-3GH-6G0.75	6x0.75	7/0.37	1.1	9.7/12.5	160			
RS/A3-3GH-10G0.75	10x0.75	7/0.37	1.2	12.6/16.1	259			
RS/A3-3GH-14G0.75	14x0.75	7/0.37	1.3	13.8/17.7	495			
RS/A3-3GH-36G0.75	36x0.75	7/0.37	1.6	21.6/26.9	752			
RS/A3-3GH-48G0.75	48x0.75	7/0.37	1.6	24.3/30.7	963			



Impact Resistant



Flame Retardant NF C32-070-2.1(C2) IEC 60332-1/EN 50265-2-1



Highly Flexible



 Fire Retardant
 Zer

 NF C32-070-2.2(C1)
 IEC 607

 IEC 60332-3/EN50266
 EN



Zero

Zero Halogen IEC 60754-1/NF C20-454 EN 50267-2-1



Weather Resistant



Low Smoke Emission IEC 61034/NFC20-902 EN 50268/NF C32-073 IEC 60754-2/NF C32-074

650/1100V

Rated Voltage



Laid In Ducts



Low Toxicity

