Caledonian Railway Cables kitty@caledonian-cables.com sales@railway-cables.com

A-2Y(L)2YB2Y S(H45)

Applications

The cables are designed for transmission of low frequent signals up to 90 KHz through symmetric circuits in railway networks, and are suitable for laying directly into the ground or in ducts.

Standards

- Dlk 1.013.109y
- Dlk 1.013.110y

Solution

- Conductor: Solid annealed copper, 0.9 or
- 1.4 mm nominal diameter.
 - Insulation: Solid polyethylene.
 - Cabling Element: Four insulated

conductors are twisted together to form a quad.

• Stranding: Quads are helically stranded in concentric layers. Cables from 7 quads on, have two extra conductors of 0.5mm with perforated insulation (surveillance conductors).

• Core Wrapping: Plastic tape(s) with overlapping.

• Moisture Barrier: One laminated sheath made of aluminium tape (0.15mm) coated with PE-Copolymer on at least one side is applied with longitudinally overlap.

- Inner Sheath: Low density polyethylene.
- Electromagnetic Shield: One helically applied steel tape (0.2-0.3mm) or two helically applied steel tapes (0.1mm).
- Outer Sheath: Low density polyethylene.

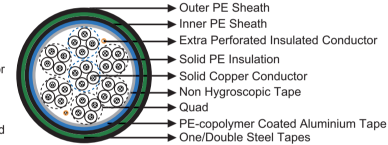
Y Type Codes

A-	outdoor cable	2Y
(L)2Y	PE inner laminated sheath	В
2Y	PE outer sheath	S
LG	layer stranding	H(n)

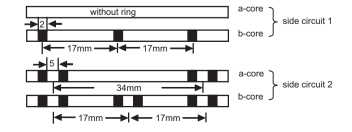
**** Ring marking of Quad

The single core is identified by black ring markings:

Side Circuit 1	a-wire	without marking
	b-wire	1 mark distance 17mm
Side Circuit 2	a-wire	2 marks distance 34mm
	b-wire	2 marks distance 17mm



- solid PE conductor insulation
- steel tape armor
- signal cable
- operating capacity



Caledonian



Selectrical Characteristics at 20℃

Nominal Conductor Diameter	mm	0.9	1.4
Maximum Conductor Resistance	Ω/km	56.6	23.4
Minimum Insulation Resistance @500 V DC (1min)	MΩ.km	10000	10000
Maximum Conductor Capacitance @800Hz (AC)	nF/km	45	45
Maximum Capacitance unbalance @800Hz			
K ₁ (100% / 50% all values)	pF/km	650/150	650/150
K ₉₋₁₂ neighboured quads	pF/km	500/150	500/150
K ₉₋₁₂ over-neighboured quads	pF/km	150	150
ea _{1/2}	pF/km	1300	1300
Minimum Far-end Crosstalk Attenuation @90KHz			
100% / 80% all values	dB/km	58/62	33/45
Maximum Attenuation @90KHz	dB/km	3.3	2.6
Dielectric Strength, conductor to conductor (DC voltage 1min)	V	3535	3535
Surveillance Conductors			
Loop resistance, maximum	Ω/km	190	190
Insulation resistance			
- dry cable core, minimum	MΩ.km	1000	1000
- wet cable core, maximum	KΩ.km	30	30
Operating Voltage AC/DC	V	420/600	420/600
Test Voltage @50 Hz 1 min			
Core to Core	V_{eff}	2500	2500
Core to Screen	V _{eff}	2500	2500

Mechanical and Thermal Properties

- Minimum Bending Radius: 10×OD
- Temperature Range: -40°C to +60°C (during operation); -10°C +60°C (during installation)

Dimensions and Weight

Cable Code	Number of Quads	Nominal Sheath Thickness mm		Nominal Overall Diameter	Nominal Weight kg/km
		Inner	Outer	mm	-
	0.9mm Condu	ctor, 1.8mm Ins	ulated Wire		
RS109y-2Y(L)2YB2Y-1Q0.9-S(H45)	1	1.3	1.2	12.0	170
RS109y-2Y(L)2YB2Y-3Q0.9-S(H45)	3	1.3	1.2	17.0	310
RS109y-2Y(L)2YB2Y-5Q0.9-S(H45)	5	1.3	1.2	19.0	410
RS109y-2Y(L)2YB2Y-7Q0.9-S(H45)	7	1.3	1.2	21.0	500
RS109y-2Y(L)2YB2Y-10Q0.9-S(H45)	10	1.3	1.2	24.0	640
RS109y-2Y(L)2YB2Y-14Q0.9-S(H45)	14	1.3	1.2	27.0	800
	1.4mm Condu	ctor, 2.8mm Ins	ulated Wire		
RS109y-2Y(L)2YB2Y-1Q1.4-S(H45)	1	1.3	1.2	14.0	240
RS109y-2Y(L)2YB2Y-3Q1.4-S(H45)	3	1.3	1.2	21.0	490
RS109y-2Y(L)2YB2Y-5Q1.4-S(H45)	5	1.3	1.2	24.0	710
RS109y-2Y(L)2YB2Y-7Q1.4-S(H45)	7	1.3	1.2	26.0	880
RS109y-2Y(L)2YB2Y-10Q1.4-S(H45)	10	1.3	1.2	33.0	1190
RS109y-2Y(L)2YB2Y-14Q1.4-S(H45)	14	1.3	1.2	36.5	1550













UV Resistant V

Water Resistant Rated Voltage

Laid In Ducts

Buried in Ciround Z

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