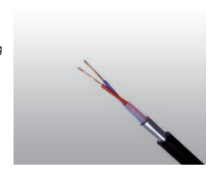
Twin Datalink Cable

№ Application

The cables are used as interconnecting cables for Solid State Interlocking (SSI) systems.

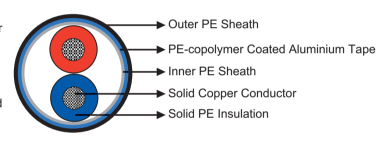
Standards

• BR 1932



№ Construction

- Conductors: Class 1 solid plain copper conductor, 1.27mm nominal diameter.
 - Insulation: Solid polyethylene.
 - Inner Sheath: Low density polyethylene.
- Moisture Barrier: PE Copolymer coated aluminium tape.
 - Sheath: Low density polyethylene.
 - · Core Identification: Blue & Red.



■ Electrical Characteristics at 20°C

Nominal Conductor Diameter	mm	1.27
Nominal Conductor Cross Section	mm²	2.5
Maximum Conductor Resistance	Ω/km	7.41

Mechanical and Thermal Properties

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

Dimensions and Weight

Cable Code	No. of pairs	Nominal Sheath Thickness mm	Overall Diameter Min/Max mm	Nominal Weight kg/km	
1.27mm Conductor, 2.59mm Insulation Wire					
RS1932-2Y2Y(L)2Y-1P1.27	1	2.5	12.47/12.8	136	
		000/5001/		_	















Anti Induction

UV Resistar

Water Resistant Zero Halogen IEC 60754-1/NF C20-454 FN 50267-2-1

Rated Voltage

Buried in Ciround

Laid In Ducts