CV /CVZ Indoor Equipment Cables

Applications

The cables are used as cabling wires for the relays and electronic equipments in the Traffic Control Center and Trackside Equipment Shelter. The CV cables are suitable for use only in Optical Control Panel (OCP) wiring.



Standards

• SNCF CT 500

№ Construction

 Conductors: Class 5 stranded tinned copper (for flexible wires CV-S & CVZ-S type), class 1 solid tinned copper (for stiff wires CV & CVZ), 0.5/1.0/2.5/6.0 mm² cross section.



- Insulation: White (for CVZ type)/coloured (for CV type) unleaded PVC.
 - Sheath: Coloured polyamide outer sheath (for CVZ & CVZ-S type).

№ Electrical Characteristics at 20°C

CV/CVZ

Nominal Conductor Diameter	mm	0.8	1.17	1.78
Nominal Cross Section Area	mm²	0.5	1.0	2.5
Maximum Conductor Resistance (DC)	Ω/km	36.1	17.9	7.56
Operating Voltage	V		750	

CV-S/CVZ-S

No of Strands/ Strand Diameter	No/mm	16/0.2	32/0.2	50/0.25	84/0.3
Nominal Cross Section Area	mm²	0.5	1.0	2.5	6
Maximum Conductor Resistance (DC)	Ω/km	40.1	20.0	8.21	3.39
Operating Voltage	V	750			

■ Mechanical and Thermal Properties

- Minimum Bending Radius (static): 4×OD (for flexible wire); 5×OD (for stiff wire)
- Minimum Bending Radius (dynamic): 8×OD (for flexible wire); 10×OD (for stiff wire)
- Operating Temperature: -15°C to +70°C

■ Dimensions and Weight

CV/CVZ Cables

Cable Code	Number of Conductors	Nominal Sheath Thickness mm	Nominal Overall Diameter mm	Nominal Weight kg/km			
	0.8mm Conductor, 1.6mm Insulated Wire						
RS/CV-075-Y-1G0.5	1	-	-	6			
	1.17r	nm Conductor, 1.9mm Insulate	d Wire				
RS/CVZ-075-Y(4Y)-1G1	1	0.2	2.3	13.2			
1.78mm Conductor, 2.7mm Insulated Wire							
RS/CVZ-075-Y(4Y)- 1G2.5	1	0.2	3.1	29.3			

CV-S/CVZ-S Cables

Cable Code	Number of Conductors	Nominal Sheath Thickness mm	Nominal Overall Diameter mm	Nominal Weight kg/km	
	16/0.2	mm Conductor, 1.6mm Insulate	ed Wire		
RS/CV-S-075-Y-1G0.5	1	-	-	6.8	
RS/CVZ-S-075-Y(4Y)-1G0.5	1	0.35	2.3	7.6	
	32/0.2	mm Conductor, 2.1mm Insulate	ed Wire		
RS/CVZ-S-075-Y(4Y)-1G1	1	0.2	2.5	13.5	
RS/CVZ-S-075-Y(4Y)-1P1S	1P	0.2	2.5	28.2	
	50/0.2	5mm Conductor, 3.0mm Insulate	ed Wire		
RS/CVZ-S-075-Y(4Y)- 1G2.5	1	0.2	3.4	29.3	
84/0.3mm Conductor, 4.2mm Insulated Wire					
RS/CVZ-S-075- Y(4Y)-1G6	1	0.2	4.6	60.1	



Abrasion Retardant



Resistant to High Temperature



Weather Resistant



Mineral Oil Resistant



Rated voltage



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



ZUG/ ZUT/ SUG Indoor Equipment Cables

№ Applications

The cables are used as cabling for the relays and electronic equipments in the Traffic Control Center and Trackside Equipment Shelter. The cables are suitable for indoor interconnection of railway network equipments.



Standards

• SNCF CT 455

№ Construction

- Conductors: Class 5 stranded tinned copper,
 1 mm² or 0.38 mm² cross section.
- Insulation: Coloured PVC.
- Cabling Element: Pairs (for ZUG/ZUT)/Cores (for SUG).
- Core Wrapping (optional): Plastic tape(s) with overlapping.
- Screen (optional): Tinned copper braid for electrostatic protection (only for ZUT type).
- Sheath: Black FRPVC compound. LSZH option can be offered upon request.

■ Electrical Characteristics at 20°C

No of Strands/ Strand Diameter	No/mm	12/0.2	32/0.2
Nominal Cross Section Area	mm²	0.38	1
Maximum Conductor Resistance (DC)	Ω/km	52.5	20.1
Operating Voltage	V	450/750	450/750

Mechanical and Thermal Properties

• Minimum Bending Radius: 4×OD (static); 8×OD (dynamic)

• Operating Temperature: -15°C to +70°C

Dimensions and Weight

ZUG Cables

Cable Code	Number of Pairs	Nominal Sheath Thickness mm	Nominal Overall Diameter mm	Nominal Weight kg/km		
12/0.2mm Conductor, 1.4mm Insulated Wire						
RS/ZUG-075-YY-28P0.38S	28	0.7	15.7	310		
32/0.2mm Conductor, 2.09mm Insulated Wire						
RS/ZUG-075-YY-1P1S	1	0.7	7.0	59		

Cable Code	Number of Pairs	Nominal Sheath Thickness mm	Nominal Overall Diameter mm	Nominal Weight kg/km
RS/ZUG-075-YY-3P1S	3	0.7	9.9	108
RS/ZUG-075-YY-6P1S	6	0.7	12.4	184
RS/ZUG-075-YY-12P1S	12	0.7	15.7	335

SUG Cables

Cable Code	Number of Conductors	Nominal Sheath Thickness mm	Nominal Overall Diameter mm	Nominal Weight kg/km		
32/0.2mm Conductor, 2.09mm Insulated Wire						
RS/SUG-075-YY-3C1S	3	0.7	8	73		

ZUT Cables

Cable Code	Number of Pairs	Nominal Sheath Thickness mm	Nominal Overall Diameter mm	Nominal Weight kg/km		
	32/0.2mm Conductor, 2.09mm Insulated Wire					
RS/ZUT-075-YCY-2P1S	2	0.7	9.5	122		
RS/ZUT-075-YCY-6P1S	6	0.7	13.5	276		
RS/ZUT-075-YCY-12P1S	12	0.7	17.5	445		







Rated voltage Laid In Cable Tray Flame Retardant NF C32-070-2.1(C2) IEC 60332-1/EN 50265-2-1



SCG Local Control Cables

Applications

The cables are designed as local control or power supply cables for trackside and between the rails equipments inside the equipment shelter.

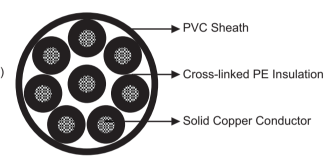
Standards

SNCF CT 466



№ Construction

- Conductors: Class 1 tinned solid copper.
- Insulation: Cross-linked black polyethylene (XLPE) insulation.
 - Sheath: PVC sheath, coloured black.



■ Electrical Characteristics at 20°C

Nominal Conductor Diameter	mm	1.78	2.76
Nominal Cross Section Area	mm²	2.5	6
Maximum Conductor Resistance (DC)	Ω/km	7.56	3.11
Operating Voltage	V	750	

■ Mechanical and Thermal Properties

• Minimum Bending Radius: 5×OD (static); 10×OD (dynamic)

• Operating Temperature: -20°C to +90°C



Rated voltage Laid In Cable Tray

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

Dimensions and Weight

Cable Code	Number of Cores	Nominal Sheath Thickness mm	Nominal Overall Diameter mm	Nominal Weight kg/km
	1.78n	nm Conductor, 4mm Insulated \	Wire	
RS/SCG-075-2XY-2G2.5	2	3.0	14	227
RS/SCG-075-2XY-4G2.5	4	3.2	17	336
RS/SCG-075-2XY-6G2.5	6	3.7	19.5	475
RS/SCG-075-2XY-8G2.5	8	3.9	21	542
	2.76m	m Conductor, 5.4mm Insulated	Wire	
RS/SCG-075-2XY-2G6	2	3.6	18	384
RS/SCG-075-2XY-4G6	4	3.7	20.5	550
RS/SCG-075-2XY-6G6	6	3.9	23.5	780
RS/SCG-075-2XY-8G6	8	4.1	26	940