

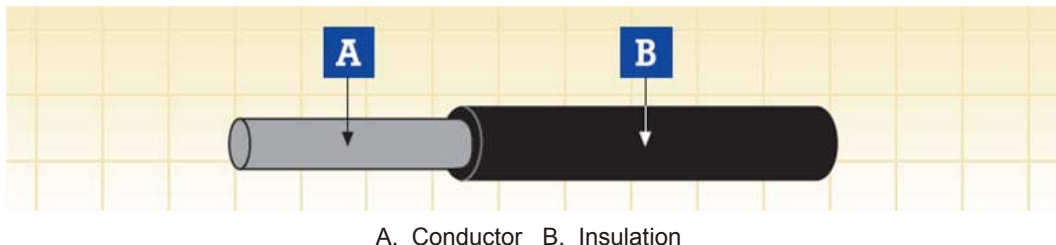


Caledonian

Chinese Standard Rolling Stock Cables

Silicon Rubber Cables

YGC-KBR 1.5 kV



Application

- Used as power and control cable for protected installations inside and outside of rail and transport vehicles, where handling and installation cost are an important factor.
- Used in control, auxillary and main circuit wiring such as cable harnesses, switchboards and control panels, driver desks etc.

Construction

Conductor

Tinned annealed copper wires

Insulation

High tear strength silicon rubber

Electrical & Mechanical Properties

Nominal Voltage	1500V
Long-term Working Temperature	150°C
Short Circuit Temperature (5s)	300°C
Ambient Temperature	-50°C/+150°C
Minimum Bending Radius	3 x Overall Diameter

Fire Performance

Flame Retardant	GB/T18380.1-2001 DZ-1
Low Corrosivity (Acidity & Conductivity)	GB/T17650.1-1998; GB/T17650.2-1998
Halogen Free	GB/T17650.1-1998; GB/T17650.2-1998
Low Smoke	GB/T17651.1-1998; GB/T17651.2-1998

YGC-KBR 1.5 kV

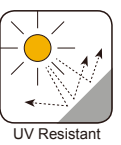
Nominal Cross-Sectional Area	Stranding	Insulation Thickness	Maximum Overall Diameter	Weight	Maximum Conductor Resistance 20°C
mm ²	No/mm	mm	mm	kg/km	Ω/km
50	999/0.25	3.5	18.5	911	0.393
95	1936/0.25	3.5	22.5	1485	0.210



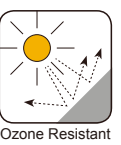
Impact Resistant



Highly Flexible



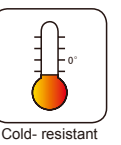
UV Resistant



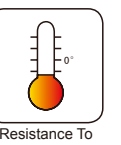
Ozone Resistant



Abrasion Retardant



Cold-resistant



Resistance To Soldering Heat



Acid&Alkaline Resistant



IRM 903



IRM 902



IEC60332-3-24/EN50266-2-4



IEC60332-1-2/EN50265-2



NF X70-100/NF F63 808



IEC60754-2/EN50267-2-2/3



IEC 61034-2 / EN 50268-2



IEC 60754-1/EN 50267-2-1

NF C32-074/VDE 0472-813