

Customization

Customized colour option and printing of the outer sheath on request

85°C RJ 0901 **Battery Cable**

Product Description:

Polarity identification is possible without stripping the sheath or external marking.

Application:

- Battery cable between the power source and the end-user
- Commercial vehicles/UPS system

Approvals:



Product Features:

- Double sheathed version, extremely tough and therefore to lay without corrugated tubing
- Very strong connection but offering easy separation of the cable by hand

Colour Codes:

Core Colour: Red, Black

Make Up:

- Strands of bare copper wires
- Core insulation: Based on PVC
- Special PVC based outer sheath
- Outer Sheathing Colour: Black

Technical Data:

- Insulation resistance 10 MOhm x km
- Minimum bending radius 15 x outer diameter
- **Rated voltage** 75 V D C
- **Test voltage** 3000 V AC
- **Range of temperature** Fixed installation: -40 °C up to 85 °C

Part number	Number of cores and mm ² conductor	Outer dimensions width X height in mm	Copper index kg/km
RJ 0901			
0901 00702	2 X 6	15.2 x 7.1	120
0901 00802	2 X 10	18.8 x 8.9	200
0901 00902	2 X 16	21 x 10	308
0901 01002	2 X 25	25.6 x 12.3	480
0901 01102	2 X 35	28.4 x 13.5	672
0901 01202	2 X 50	33 x 16	960
0901 01302	2 X 70	39.8 x 18.4	1350