WYBLYK

Cable for connecting charger and accumulators



Cable structure

- Stranded bare copper conductor according to DIN VDE 0295, IEC 60228 cl. 5/6
- Core insulation of thermoplast
- Color code black and red
- Cores are parallel side by side
- Outer sheath of special transparent PVC
- PVC self-extinguishing and flame resistant according to DIN VDE 0482 part 265-2-1/ EN 50265-2-1/ IEC 60332-1

Technical data

- Battery cable according to DIN VDE 0250
- Operating temperature
- Nominal voltageMinimum bending radius
- from -25 °C to +70 °C
- 300/500 V
- inf. 10× cable diameter

Application

Flexible cable for connecting charger and accumulators. Suitable in dry, humid and wet rooms.

Note

 ${\it CE}={\it the product}$ is conformed with the EC Low-Voltage Directive 73/23/EEC. Conform to RoHS.

Part No.	Number of cores × core cross-section [mm²]	Height ×widt [mm]	Copper weight [kg/km]	Approx. cable weight [kg/km]
0772100	2×2,5	5,3 × 12,6	48	83
0772101	2×4	6,0 × 13,0	76	114
0772102	2×6	6,6 × 14,0	116	158
0772103	2×10	8,0 × 17,0	192	257
0772104	2×16	9,0 × 19,0	308	385
0772105	2×25	11,0 × 23,0	480	570
0772106	2×35	$12,5 \times 26,0$	672	786
0772107	2×50	14,5 × 30,0	960	1 089
0772108	2×70	$16,0 \times 33,0$	1 344	1 500