

EV CHARGING CABLE

TYPE 1 to TYPE 2 Cable















SPECIFICATIONS:

Model No.: Working Voltage: Rated Current: Insulation Resistance: Resistance Voltage: Contact resistance: Insertion and Extraction Force: Main Material:

Cable Spec.: Cable Length: IP-class: Fire rating: Operating Temperature: Net Weight: 1-PHASE

A1P16AT1 $110V \sim 250V$ 16A $>1000M\Omega$ 2000VLess than $0.5m\Omega$ 80N < F < 100NThermo Plastic/SiliconRubber/ Copper Alloy $3*2.5mm^2 + 2*0.5mm^2$ 5m 54UL94 V-0 $(-30^{\circ}C ~ 50^{\circ}C)$ 1.8 kg

A1P32AT1

 $110V \sim 250V$ 32A $>1000M\Omega$ 2000VLess than $0.5m\Omega$ 80N < F < 100NThermo Plastic/SiliconRubber/ Copper Alloy $3*6mm^2+2*0.5mm^2$ 5m 54UL94 V-0 (-30°C ~ 50°C) 2.5 kg