



## EV CHARGING CABLE

TYPE 1 to TYPE 2 Cable











## **SPECIFICATIONS:**

Model No.: A1P16AT1 Working Voltage: Rated Current: 16A Insulation Resistance:

5m

65

Resistance Voltage: Contact resistance:

Insertion and Extraction Force:

Main Material:

Cable Spec.: Cable Length:

IP-class: Fire rating:

Operating Temperature: Net Weight:

## 1-PHASE

A1P32AT1 220V ~ 250V 220V ~ 250V 32A

>1000MΩ >1000MΩ 2000V 2000V Less than  $0.5 \text{m}\Omega$ Less than 0.5mΩ

80N<F<100N 80N<F<100N Thermo Plastic/SiliconRubber/ Thermo Plastic/SiliconRubber/

Copper Alloy Copper Alloy 3\*2.5mm<sup>2</sup>+2\*0.5mm<sup>2</sup> 3\*6mm<sup>2</sup>+2\*0.5mm<sup>2</sup>

5m 65 UL94 V-0 UL94 V-0 (-30°C ~ 50°C) (-30°C ~ 50°C) 1.8 kg 2.5 kg