



EV CHARGING CABLE

TYPE 2 to TYPE 2 Cable











SPECIFICATIONS: 1-PHASE

Model No.:B1P16AT2Working Voltage: $220V \sim 250V$ Rated Current:16AInsulation Resistance: $>1000M\Omega$ Resistance Voltage:2000VContact resistance:Less than $0.5m\Omega$

Insertion and

Extraction Force: 80N<F<100N
Main Material: Thermo Plastic/
SiliconRubber/
Copper Alloy

Cable Spec.: 3*2.5mm²+2*0.5mm²
Cable Length: 2m
IP-class: 65

IP-class:65Fire rating:UL94 V-0Operating Temperature: $(-30^{\circ}\text{C} \sim 50^{\circ}\text{C})$ Net Weight:1.3 kg