

56-0101

European standard Type2 AC charging plug

- Rated current:16A or 32A
 Operating Voltage:250V or 415V
 Mechanical life:No-load plug in/pull out >10000times
- Coupled insertion force:>45N,<80N Impat of external force:can afford 1m drop
- and 2t vehicle run over pressure
- Insulation resistance:>1000MΩ(DC500V)
- Terminal temperature rise:<50K
- Withstand voltage:2000V
- Contact resistance:0.5mΩ max
- Contact bush:copper alloy, silver plating
- Operating temperature:-30 ℃ to +50 ℃
- 16A single-phase 3*2.5mm²+2*0.5mm²/ 16A three-phase 5*2.5mm²+2*0.5mm²/ 32A single-phase 3*6mm²+2*0.5mm²/ 32A three-phase 5*6mm²+2*0.5mm²
- Cable color:black
- Charging standard:IEC62196-2



56-0102

Type2 to Type2 AC double head gun charging cable

- Rated current:16A or 32A
- Operating Voltage:250V or 415V
 Mechanical life:No-load plug in/pull out >10000times
 Coupled insertion force:>45N,<80N
- Impat of external force:can afford 1m drop and 2t vehicle run over pressure Insulation resistance:> $1000M\Omega(DC500V)$

- Withstand voltage:2000V
 Contact resistance:0.5mΩ max
- Contact bush:copper alloy, silver plating
- Operating temperature:-30 °C to +50 °C
- Cable specification:
- 16A single-phase 3*2.5mm²+2*0.5mm²/ 16A three-phase 5*2.5mm²+2*0.5mm²/ 32A single-phase 3*6mm²+2*0.5mm²/ 32A three-phase 5*6mm²+2*0.5mm²
- Charging standard:IEC62196-2



56-0105

American standard Type1 AC charging plug

- Rated current:16A or 32A
- Operating Voltage:240V
- Mechanical life:No-load plug in/pull out >10000times
- Coupled insertion force:>45N,<80N
- Impat of external force:can afford 1m drop and 2t vehicle run over pressure
- Insulation resistance:>1000MΩ(DC500V)
- Terminal temperature rise:<50K
- Withstand voltage:2000V
- Contact resistance:0.5mΩ max
- Contact bush:copper alloy, silver plating
- Operating temperature:-30 ℃ to +50 ℃
- Cable specification: 16A 3*2.5mm²+2*0.5mm²/32A 3*6mm²+2*0.5mm² Cable color:black
- Charging standard:SAE J1772



56-0106

Type1 to Type2 AC double head gun charging cable

- Operating Voltage:250V
- Mechanical life:No-load plug in/pull out >10000times
- Coupled insertion force:>45N,<80N
- Impat of external force:can afford 1m drop and 2t vehicle run over pressure
- Insulation resistance:>1000MΩ(DC500V)
- Terminal temperature rise:<50K Withstand voltage:2000V
- Contact resistance:0.5mΩ max
- Contact bush:copper alloy, silver plating
- Operating temperature:-30 ℃ to +50 ℃ Cable specification: 16A 3*2.5mm²+2*0.5mm²/ 32A 3*6mm²+2*0.5mm²
- Cable color:black
- Charging standard:IEC62196-2



56-0103

16A European standard type2 level 2 EV charger

- Rated current:16A
- Operating Voltage:250V
- Mechanical life:No-load plug in/pull out >10000times Coupled insertion force:>45N.<80N
- Impat of external force:can afford 1m drop and 2t vehicle run over pressure Insulation resistance:>1000MΩ(DC500V)
- Terminal temperature rise:<50K
- Withstand voltage:2000V
- Contact resistance:0.5mΩ max
- Contact bush:copper alloy, silver plating Operating temperature:-30 ℃ to +50 ℃
- Cable specification: 16A 3*2.5mm²+2*0.5mm²
- Cable color:black
- Charging standard:IEC62196-2



56-0104

32A European standard type 2 level 2 EV charger

- Rated current:32A
- Operating Voltage:250V
- Mechanical life:No-load plug in/pull out >10000times
- Coupled insertion force:>45N,<80N
- Impat of external force:can afford 1m drop and 2t vehicle run over pressure Insulation resistance:>1000MΩ(DC500V)
- Terminal temperature rise:<50K
- Withstand voltage:2000V
- Contact resistance:0.5mΩ max
- Contact bush:copper alloy, silver plating Operating temperature:-30 ℃ to +50 ℃
- Cable specification: 32A 3*6mm²+2*0.5mm²
- Cable color:black
- Charging standard:IEC62196-2



56-0107

16A American standard Type1 level 2 EV charger

- Rated current:16A
- Operating Voltage:110V/240V
- Mechanical life:No-load plug in/pull out >10000times
- Coupled insertion force:>45N,<80N
- Impat of external force:can afford 1m drop and 2t vehicle run over pressure Insulation resistance:>1000MΩ(DC500V)
- Terminal temperature rise:<50K
- Withstand voltage:2000V
- Contact resistance:0.5mΩ max
- Contact bush:copper alloy, silver plating Operating temperature:-30 ℃ to +50 ℃
- Cable specification: 16A 3*2.5mm²+2*0.5mm² Cable color:black
- Plug model: 5-15/6-20/10-30/14-50
- Charging standard:SAE J1772



56-0108

32A American standard Type1 level 2 EV charger

Rated current:32A

- Operating Voltage:240V
- Mechanical life:No-load plug in/pull out >10000times
- Coupled insertion force:>45N,<80N Impat of external force:can afford 1m drop and 2t vehicle run over pressure
- Insulation resistance:>1000MΩ(DC500V) ■ Terminal temperature rise:<50K
- Withstand voltage:2000V
- Contact resistance:0.5mΩ max
- Contact bush:copper alloy, silver plating Operating temperature:-30 ℃ to +50 ℃
- Cable specification: 32A 3*6mm²+2*0.5mm² Cable color:black
- Charging standard: SAE J1772

Cable

Charging