

ELECTRICAL AG ELECTRICAL MANUFACTURE FACILITY

TYPE2-TYPE1 Charging Mode3

Mechanical properties

Mechanical life: no-load plug>10000times Impact of external force: can afford 1m drop and 2t vehicle run over pressure.

Electrical Performance

The rated current: 16A、32A The rated voltage: 250V Insulation resistance: >1000MΩ(DC500V) Pins temperature rise:<50K Withstand voltage: 2000V Contact impedance: 0.5mΩMax

Applied Materials Shell Material: thermoplastics, flame retardant grade UL94-V0 Pin: Copper alloy, silver

Environmental performance

Operating temperature: -30C-+50C







ELECTRICAL AG ELECTRICAL MANUFACTURE FACILITY



TYPE2-TYPE2 Spiral Charging Mode3 Features

- Conform to the provisions and requirements of 62196-2 IEC 2010 SHEET-le
- > The product assembly conforms to IEC 61851-1 2010 charging mode 3 connection mode B2.
- Adopt no screw riveting pressure process, beautiul appearance. Hand-held design conforms to the principle of ergonomics, convenient plug and pull.
- Reliable materials, flame retardant, pressure resistance, abrasion resistance, impact resistance, high oil resistance.
- Excellent protection performance, IP55 protection level of the plug (working state) high security.

TYPE2-TYPE1 Charging Mode3 Parameter

Product Type	Rated Current/ voltage	Cable Specifications
AG-IEC2-1Ib/-16P	16A/250V	H07BZ5-F3X2.5mm ^ 2+2x0.5mm ^ 2
AG-IEC2-111/1-32P	32A/250V	H07BZ5-F3X6mm ^ 2+2x0.5mm ^ 2