

### Objectives

- IEC 62196-2 Plug, Portable EV Charger, Home Charger 16A, IP66, AC, EV Plug, 5m Length
- Type-2 EV Plug, CEE (5-Pin) Plug, 5m Length.
- ... Designed with AC charging mode for convenient charging of electric vehicles (EV) and
- electric vehicles supply equipment (EVSE), Charging Everywhere
- Charge coupler compliant with IEC 62196-2
- .. Ergonomic design and impact resistant
- Mechanical Lifespan: Over 10,000 mating cycles
- Overheating protection mechanism
- Over Voltage, Over Current Protection
- Earthing Protection
- .. Short Circuit Protection
- IP66 ingress protection rating.
- Adopt a bright and smooth panel design with built-in LCD display and LED indicators.



### **Applications**

- Highway Fuel Outlets/service station
- Parking garage/back office
- Mall, shopping complex, university
- Commercial fleet operators
- EV infrastructure operators and service providers
- & EV dealer workshop





SPECIFICATIONS	
Application	For charging electric vehicles (EV) with AC
BMS Communication	YES
oding	220 $\Omega$ (between PE and PP)
Contact Pin	Copper Alloy, Silver Plating
Contact Resistance	0.5 megohm MAX
lame Retardant Grade	UL94 V-0
C-CPD Enclosure Material	ABS
C-CPD LCD Display	YES
C-CPD Standard	IEC 62752
nsulation resistance	>1000MΩ (DC500V)
Note on the connection method	Crimp connection, cannot be disconnected
Over-charge protection	YES
Over-discharge protection	YES
Over-temperature protection:	YES
Plug Type	Type-2 Female
Power Contact	3 (L, N, PE)
Product type	AC Portable charging cable
ihell material	Thermoplastic
ignal Contact	2 (CP, PP)
oft-start function	YES
Supply Connector	CEE (Industrial 3-Pin Plug)
emperature Resistance	<50K



ELECTRICAL PROPERTIES	
Charging current (Max)	32A
Charging power	Max 7.3kW
Earth leakage detection	YES
IC-CPD Operating Voltage	100-250V
IC-CPD Protection Degree	IP 66
IC-CPD Rated Current (Max)	32A
No Of Phase	Single
Operating Voltage	100-250V
Overcurrent Protection	YES
Overvoltage Protection	YES
Rated current	32A
Rated current Signal Contact	2A
Rated voltage	250 V
Rated voltage Signal Contact	30 V AC
Short-circuit Protection	YES
Type of charging current	AC single-phase



MECHANICAL PROPERTIES	
mpact Insertion Force:	>300N
nsertion force	< 100 N
nsertion/withdrawal cycles	> 10000
Mating Cycles	>10000
Sealing gasket	Rubber or silicon rubber
Vithdrawal force	< 100 N
STANDARD & CLASSIFICATIONS	
Comply to AIS- 038 (Rev. 2)	YES
Comply to IEC 61851-21-2	YES
Comply to IS 17017 (Part 21/Sec 2)	YES
Standard	IEC 62196-2 (Type-2)
Wiring standard	EN 50620
AMBIENT PROPERTIES	
Operating Temperature	-30C to +65C
CABLE PROPERTIES	
Approx. Diameter Cable (mm)	14.0 ± 0.50
Table Length	5 Meter
Cable Nominal Conductor Size (Sq. mm)	3 Core x 6 Sq. mm 1 Core x 0.7 Sq. mm
Cable Outer Sheathing	Thermoplastic polyurethane (TPU)