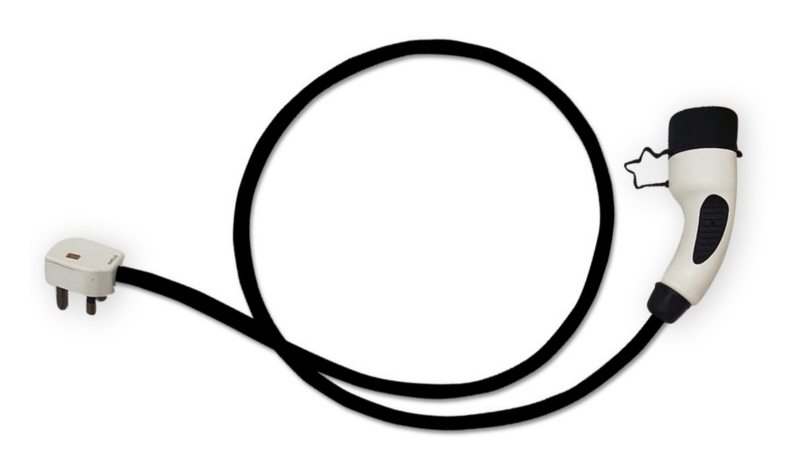


# 3.3KW PERSONAL AC CHARGER



**DATA SHEET** 

## 3.3KW PERSONAL AC CHARGER

#### Compact



It occupy less storage space

#### **Connector**



Type 2 Connector with user friendly charging experience

#### **Portability**



Easy to carry and lightweight

#### **Usage**



U = D1. Just Plug, Charge and Go

## Versatility



This charger can use anywhere at anytime



Input Voltage	230V ±10%
Input Current	16A Max
Frequency	50 HZ ± 5%
Input Power	3.3 kW



### ### AC NOMINAL OUTPUT

Output Voltage	230V ±10%
Output Current	16A Max
Over Current	20A Max
Output Power	3.3 kW



## **USER INTERFACE**

Support Language	English
Charging Option	Grid responsive metering with 1%
Visual Indication	Presence of input supply, Error
	indicator, State of charge
User Authentication	WIFI Connectivity
Safety Parameters	Over current, Over Voltage,
	Under Voltage, Surge Protection
	Ground Fault, Over Temperature
	Leakage Current Deduction
EVSE to EVCC	IEC61851 - 1 Annex A
EVSE to CMS	Wi-fi / OCPP v1.6j
Ingress Protection	IP 56
Weight	1 kg / Approx
Chargeable Devices	EV Bikes, Three wheelers, EV Cars
Connectivity	WIFI   Direct charge
Altitude	Upto 2000 meters
Humidity	5% to 95 % Non condensate
Storage Temperature	-20C to 80C