

One chance to save the earth...

outdo with Outdid



## **EV CHARGER**

- https://www.outdidunified.com/
- +91 9663915298
- No.57, 17th Cross, 7th Main road, BTM 2nd Stage, Bangalore-560076

# AC 3.5kW Charger





## **Key Features:**

16A,3 pin Socket

**AC Leakage Residual Current Detection 22mA AC** 

Up to 16A @ 230V Charging

**Remote Authentication for Start and Stop** 

**Power plug removal notification** 

**Built in network connectivity Wi-Fi( MQTT/OCPP1.6)** 



## Input power

**Input Rating:** 230(+/-20) Vac, single phase 5A/10A/16A, 50 / 60 Hz

Number of Phase / Wire: L, N and PE (Ground), hardwired with terminal block

Standby Power:

## **Output power**

**Output Rating:** 230 V AC, single phase 5A/10A/16A, 50 / 60 Hz

Charging Interface: 3.5 kW 16A 3Pin Plug

#### **Protection**

In accordance with local regulations Upstream:

Electrical Protection: OC, UV, OV, RC, OT, Surge protection, Short circuit, Ground

fault, Plug-out protection

Automatic recovery after Nuisance Trip: The EVSE will automatically resume charging

after a minor fault such as OVP, UVP, OTP or OV. No user intervention required

#### **User Interface & Control**

Status Indicators: Power, network, Charging, status

Control type: Mobile applications/WEB/NFC

Charging Current Adjustment, Charging Duration Limitation Charger Configuration:

using Remote Application

#### Communication

Network Interface: Wi-Fi Network / 4G LTE

**Charging Protocol:** MQTT/OCPP 1.6

#### Mechanical

Can be customized as per Customer Requirement Mechanical:

Dimension (WxHxD) / Weight: 230 x 160 x 80 mm, excluding charging cable,

mounting plate and cable holder, 1kg without package

## Regulation

 $\bowtie$ 

Our Product is in compliance with IEC 61851-1, IEC 61851-2. If customer needs certification, we can support them in getting certificate.

## info@outdidtech.com







## EV infrastructure software



Management console utility to configure and control EV chargers remotely with a rich dashboard for continuous monitoring



AmpOCPP cloud and firmware built-in integration with GSM service provider for managing connectivity with field deployed chargers



Ucharge Mobile APP manager user onboarding and journey with builtin management console

https://www.amposys.com/









One chance to save the earth...

outdo with Outdid



## **EV CHARGER**

- https://www.outdidunified.com/
- +91 9663915298
- No.57, 17th Cross, 7th Main road, BTM 2nd Stage, Bangalore-560076

# **AC 7.4kW Charger**





## **Key Features**

Type 2 plug 7.4kW

Up to 32A @ 230V Charging

DC 6mA, AC 22mA AC leakage production

**Remote Authentication for Start and Stop** 

**Built in network connectivity LTE( MQTT/OCPP1.6)** 











#### Input power

Input Rating: 230(+/-20) V AC, single phase 16A / 32A, 50 / 60 Hz

Number of Phase / Wire: L, N and PE (Ground), hardwired with terminal block

Standby Power: <10W

## **Output power**

Output Rating: 230 V AC, single phase 16A / 32A, 50 / 60 Hz

Charging Interface: 7.4 kW 32A 3Pin Plug

#### **Protection**

Upstream: In accordance with local regulations

Electrical Protection: OC, UV, OV, RC,OT,Surge protection, Short circuit, Ground

fault, Plug-out protection

Automatic recovery after Nuisance Trip: The EVSE will automatically resume charging after a minor fault such as OVP, UVP, OTP or OCP. No user intervention required.

#### **User Interface & Control**

Status Indicators: Power, Network, Charging, status

Buttons and Switch: Emergency switch

Charger Configuration: Charging Current Adjustment, Charging Duration Limitation

using Remote Application

#### Communication

Network Interface: LTE CAT1 / Wi-Fi

Charging Protocol: MQTT / OCPP 1.6

#### Mechanical

Mechanical: Can be customized as per Customer Requirement

Dimension (WxHxD) / Weight: 300 x 250 x 120 mm, excluding charging cable,

mounting plate and cable holder, 4kg, without package

## Regulation

Certificate / Compliance: Our Product is in compliance with IEC 61851-1,

IEC61851-2.If customer needs certification, we can support them in getting certificate.

## EV infrastructure software



Management console utility to configure and control EV chargers remotely with a rich dashboard for continuous monitoring



AmpOCPP cloud and firmware built-in integration with GSM service provider for managing connectivity with field deployed chargers



Ucharge Mobile APP manager user onboarding and journey with builtin management console

https://www.outdidunified.com/









https://www.outdidunified.com/

+ 91 9663915298

No.57, 17th Cross, 7th Main road, BTM 2nd Stage, Bangalore-560076



One chance to save the earth...

outdo with Outdid



## **EV CHARGER**

- https://www.outdidunified.com/
- sampathkumar@outdidtech.com
- +91 9663915298
- No.57, 17th Cross, 7th Main road, BTM 2nd Stage, Bangalore-560076

# AC 22kW Charger

## **Key Features**

Type 2 plug 22kW

Up to 32A @ 415V Charging

**Remote Authentication for Start and Stop** 

**Built in network connectivity LTE( MQTT/OCPP1.6J)** 



## Input power

415(+/--20) V AC, Three phase 32A, 50 / 60 Hz Input Rating:

Number of Phase/Wire: L1,L2,L3, N and PE(Ground),hardwired with terminal block

Standby Power: <15W

## **Output power**

**Output Rating:** 415 Vac, Three phase 32A, 50 / 60 Hz

Charging Interface: 22kW Type 2 Plug

#### Protection

In accordance with local regulations Upstream:

Electrical Protection: OC, UV, OV, RC, OT, Surge protection, Short circuit, Ground

fault, Plug-out protection

Automatic recovery after Nuisance Trip: The EVSE will automatically resume charging

after a minor fault such as OVP, UVP, OTP or OCP. No user intervention required

### **User Interface & Control**

Power, network, Charging, status Status Indicators:

**Buttons and Switch: Emergency button** 

Charger Configuration: Charging Current Adjustment, Charging Duration Limitation

using Remote Application

### Communication

LTE CAT1 Network/ Wi-Fi **Network Interface:** 

**Charging Protocol:** MQTT, OCPP 1.6J

## Mechanical

Mechanical: Can be customized as per Customer Requirement

Dimension (WxHxD) / Weight: 500 x 400 x 120 mm, excluding charging cable, mounting plate and cable holder, 5.5kg, without package

## Regulation

Our Product is in compliance with IEC 61851-1, IEC Certificate / Compliance: 61851-2. If customer needs certification, we can support them in getting certificate.

## EV infrastructure software



Management console utility to configure and control EV chargers remotely with a rich dashboard for continuous monitoring

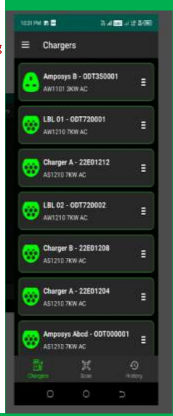


AmpOCPP cloud and firmware built-in integration with GSM service provider for managing connectivity with field deployed chargers



Ucharge Mobile APP manager user onboarding and journey with builtin management console

https://www.outdidunified.com/

















One chance to save the earth...

outdo with Outdid



## **EV CHARGER**

- https://www.outdidunified.com/
- +91 9663915298
- No.57, 17th Cross, 7th Main road, BTM 2nd Stage, Bangalore-560076



## **Key Features**

Type 2 plug 22kW

Up to 32A @ 415V Charging

**Remote Authentication for Start and Stop** 

**Built in network connectivity LTE( MQTT/OCPP1.6J)** 



#### Input power

Input Rating: 415(+/--20) V AC, Three phase 32A, 50 / 60 Hz

Number of Phase/Wire: L1,L2,L3, N and PE(Ground),hardwired with terminal block

Standby Power:

## **Output power**

**Output Rating:** 415 Vac, Three phase 32A, 50 / 60 Hz

Charging Interface: 22kW Type 2 Plug

#### **Protection**

Upstream: In accordance with local regulations

Electrical Protection: OC, UV, OV, RC, OT, Surge protection, Short circuit, Ground

fault, Plug-out protection

Automatic recovery after Nuisance Trip: The EVSE will automatically resume charging after a minor fault such as OVP, UVP, OTP or OCP. No user intervention required

**User Interface & Control** 

Status Indicators: Power, network, Charging, status

**Buttons and Switch: Emergency button** 

Charger Configuration: Charging Current Adjustment, Charging Duration Limitation

using Remote Application

#### Communication

LTE CAT1 Network/ Wi-Fi Network Interface:

Charging Protocol: MQTT, OCPP 1.6J

#### Mechanical

Mechanical: Can be customized as per Customer Requirement

Dimension (WxHxD) / Weight: 500 x 400 x 120 mm, excluding charging cable,

mounting plate and cable holder, 5.5kg, without package

## Regulation

Certificate / Compliance: Our Product is in compliance with IEC 61851-1, IEC 61851-2. If customer needs certification, we can support them in getting certificate.

## EV infrastructure software



Management console utility to configure and control EV chargers remotely with a rich dashboard for continuous monitoring

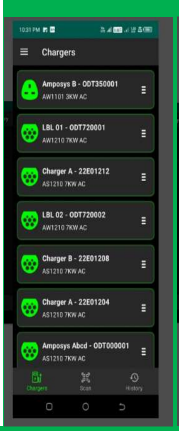


AmpOCPP cloud and firmware built-in integration with GSM service provider for managing connectivity with field deployed chargers



Ucharge Mobile APP manager user onboarding and journey with builtin management console

https://www.outdidunified.com/









info@outdidtech.com



https://www.outdidunified.com/ + 91 9663915298





No.57, 17th Cross, 7th Main road, BTM 2nd Stage, Bangalore-560076