



Plug, Charge and Earn



7.2KW charger type 2 Connector

Charging Indicator

WIFI Configuration

Easy plug and charge

Compatible with 4 wheelers

All Protections

*Supports AC fast charging for TATA Nexon Max, Hyundai Kona, Mahindra, MG ZS EV, BYD

*Also supports EVs from Premium Brands such as PORSCHE, VOLVO, BMW

Private charging solution

Charge your EVs at your Homes and Apartments hassle free without the thought of ever searching a charging station.



Home

Apartments



Private offices

Villas



Product description

POWERPOD 7.2kW AC is a 7.2kW AC fast charger that allows you to charge your vehicle privately. POWERPOD is designed with ease of access in mind - so you can easily plug in your vehicle at home or work without having to wait around for hours while it charges!

The POWERPOD Home 7.2 is an easy to install and use home EV charging station that supports all current and future electric vehicles. All you need to do is just plug it in and it charges your vehicle on time without any hassle

Technical specification

Product Information	
Charging Type	AC Level 2
Input/Output Rating	Single Phase: 7.2 kW/32A
Input/Output Voltage	Single Phase: 230 V, 50 Hz
Socket Outlet	Type 2 (IEC 62196)
Protection	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault, Residual Current
Energy Meter	In-built, Class 1 Accuracy
User Interface	
Connectivity	Wi-Fi
User Authentication	RFID
Status Indications	1 LED Strip (Green - Charging, Orange - Idle, Red - Errors/Buffers)
General Characteristics	
IP & IK Rating	IP65
Operating Altitude	<2000 mtr
Operating Temperature	-30 °C to 55 °C
Storage Temperature	-40 °C to 70 °C
Humidity	<95%, non-condensing
Mounting	Wall Mount
Dimensions (HxWxD)	350mm x 230mm x 170mm
Warranty	
Warranty Period	24 Months



22KW charger type 2 Connector

Charging Indicator

WIFI Configuration

Easy plug and charge

Compatible with 4 wheelers

All Protections

*All plug-in vehicles are compatible with this charger

Private charging solution

Charge your EVs at your Homes and Apartments hassle free without the thought of ever searching a charging station.



Home

Apartments



Private offices

Villas



Product description

POWERPOD 22kW AC fast charger allows you to charge your vehicle privately including premium brands. POWERPOD is designed with ease of access in mind - so you can easily plug in your vehicle at home or work without having to wait around for hours while it charges!

The POWERPOD Home 22kW is an easy to install and use personal EV charging station that supports all current and future electric vehicles. All you need to do is just plug it in and it charges your vehicle on time without any hassle

Technical specification

Product Information	
Charging Type	AC Level 2
Input/Output Rating	Three Phase: 22 kW/32A(P1,P2,P3,NL & PE)
Input/Output Voltage	Three Phase: 415 V, 50 Hz
Socket Outlet	Type 2 (IEC 62196)
Protection	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault, Residual Current
Energy Meter	In-built, Class 1 Accuracy
User Interface	
Connectivity	Wi-Fi
User Authentication	RFID
Status Indications	1 LED Strip (Green - Charging, Orange - Idle, Red - Errors/Buffers)
General Characteristics	
IP & IK Rating	IP65
Operating Altitude	<2000 mtr
Operating Temperature	-30 °C to 55 °C
Storage Temperature	-40 °C to 70 °C
Humidity	<95%, non-condensing
Mounting	Wall Mount
Dimensions (HxWxD)	350mm x 230mm x 170mm
Warranty	
Warranty Period	24 Months



Premium quality in a reasonable price

Charging Indicator

Sleek Design for ease of handling & installation

Easy plug and charge

Wifi/4G LTE

All Protections

Smartness Enabled

Applications

Turn your land or parking lot into a revenue-generating space by installing POWERPOD GO.



Commercial Spaces



Building Association



Restaurants



Parking Lots

Product description

POWERPOD GO is an EV charging dock with an integrated revenue model. Deploy it anywhere and start earning for every charging done from your dock. The 3.3kW EVAC charging point can quench the thirst of your E2Ws and E3Ws at their own time. Equipped with state-of-the-art technology, the POWERPOD GO offers the most reliable and secure charging experience.

Technical specification

Product Information	
Charging Type	Charging Point, AC Level 1
Input/Output Rating	Single Phase: 3.3 kW/16A
Input/Output Voltage	Single Phase: 230 V, 50 Hz
Socket Outlet	16A 3-PIN Power Socket
Protection	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault, Residual Current
Configurable Contacts	1 Input, 1 Output
Energy Meter	In-built, Class 1 Accuracy
User Interface	
Connectivity	Wi-Fi/4G LTE
User Authentication	RFID/QR
User Interface	Device Portal or PowerPod App
Communication Protocol	OCPP1.6
Status Indications	1 LED Strip (Green - Charging, Orange - Idle, Red - Errors/Buffers)
Configuration	
Control & Configuration	Device Portal
General Characteristics	
IP & IK Rating	IP65
Operating Altitude	<2000 mtr
Operating Temperature	-30 °C to 55 °C
Storage Temperature	-40 °C to 70 °C
Humidity	<95%, non-condensing
Mounting	Wall Mount or Pedestal
Dimensions (HxWxD)	350mm x 220mm x 110mm
Warranty	
Warranty Period	24 Months



7.2KW charger type 2 Connector

Charging Indicator

RFID/QR/Pin-Based Authentication

Dedicated App

Compatible with 4 wheelers

All Protections

*Supports AC fast charging for TATA Nexon Max, Hyundai Kona, Mahindra, MG ZS EV, BYD

*Also supports EVs from Premium Brands such as PORSCHE, VOLVO, BMW

Commercial charging solution

PowerPod Go is ideal to be deployed in commercial spaces, public parking lots, restaurants, cinema halls and other business areas giving an easy access to customers and also generate revenue for you.



**Commercial
Spaces**



**Building
Association**



Restautants



Parking Lots

Product description

The Smart Power Pod Go has been designed specifically with the Electric Vehicle charging experience in mind. With its clean, modern design and powerful technology, this unit is the ideal solution for your home, or even commercial use. The Mobile application allows you to control the charging process remotely and monitor the status of the Power pod remotely.

Host your POWERPOD to your EV customers and enjoy the returns. Happy Earnings !

Technical specification

Product Information	
Charging Type	AC Level 2
Input/Output Rating	Single Phase: 7.2 kW/32A
Input/Output Voltage	Single Phase: 230 V, 50 Hz
Socket Outlet	Type 2 (IEC 62196)
Protection	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault, Residual Current
Energy Meter	In-built, Class 1 Accuracy
User Interface	
Connectivity	Wi-Fi
User Authentication	RFID/QR
User Interface	Device Portal/App
Communication Protocol	OCPP 1.6j
Status Indications	1 LED Strip (Green - Charging, Orange - Idle, Red - Errors/Buffers)
General Characteristics	
IP & IK Rating	IP65
Operating Altitude	<2000 mtr
Operating Temperature	-30 °C to 55 °C
Storage Temperature	-40 °C to 70 °C
Humidity	<95%, non-condensing
Mounting	Wall Mount
Dimensions (HxWxD)	350mm x 230mm x 170mm
Warranty	
Warranty Period	24 Months



22KW charger type 2 Connector

Charging Indicator

RFID/QR

Dedicated App

Compatible with 4 wheelers

All Protections

*All plug-in vehicles are compatible with this charger

Commercial charging solution

PowerPod Go is ideal to be deployed in commercial spaces, public parking lots, restaurants, cinema halls and other business areas giving an easy access to customers and also generate revenue for you.



**Commercial
Spaces**



**Building
Association**



Restaurants



Parking Lots

Product description

The Smart Power Pod Go has been designed specifically with the Electric Vehicle charging experience in mind. With its clean, modern design and powerful technology, this unit is the ideal solution for your home, or even commercial use. The Mobile application allows you to control the charging process remotely and monitor the status of the Power pod remotely.

Host your POWERPOD to your EV customers and enjoy the returns. Happy Earnings !

Technical specification

Product Information	
Charging Type	AC Level 2
Input/Output Rating	Three Phase: 22 kW/32A
Input/Output Voltage	Three Phase: 415 V, 50 Hz
Socket Outlet	Type 2 (IEC 62196)
Protection	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault, Residual Current
Energy Meter	In-built, Class 1 Accuracy
User Interface	
Connectivity	Wi-Fi
User Authentication	RFID/QR
User Interface	Device Portal/App
Communication Protocol	OCPP 1.6j
Status Indications	1 LED Strip (Green - Charging, Orange - Idle, Red - Errors/Buffers)
General Characteristics	
IP & IK Rating	IP65
Operating Altitude	<2000 mtr
Operating Temperature	-30 °C to 55 °C
Storage Temperature	-40 °C to 70 °C
Humidity	<95%, non-condensing
Mounting	Wall Mount
Dimensions (HxWxD)	350mm x 230mm x 170mm
Warranty	
Warranty Period	24 Months



Dual charging experience

Charging Indicator

RFID/QR Based Authentication

Dedicated App

Supports two EV vehicles at a time

All Protections

Turn your land or parking lot into a revenue-generating space by installing POWERPOD GO.

Commercial charging solution

PowerPod Go is ideal to be deployed in commercial spaces, public parking lots, restaurants, cinema halls and other business areas giving an easy access to customers and also generate revenue for you.



**Commercial
Spaces**



**Building
Association**



Restautants



Parking Lots

Product description

The Smart Power Pod Go has been designed specifically with the Electric Vehicle charging experience in mind. With its clean, modern design and powerful technology, this unit is the ideal solution for your home, or even commercial use. The Mobile application allows you to control the charging process remotely and monitor the status of the Power pod remotely.

Host your POWERPOD to your EV customers and enjoy the returns. Happy Earnings !

Technical specification

Product Information	
Charging Type	Charging Point, AC Level 1 Charging Point, AC Level 1
Input/Output Rating	Single Phase: 3.3 kW/16A 3.3 kW/16A
Input/Output Voltage	Dual Phase: 230V, 50 Hz
Socket Outlet	16A 3-PIN Power Socket 16A 3-PIN Power Socket
Protection	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault, Residual Current
Energy Meter	In-built, Class 1 Accuracy
User Interface	
Connectivity	Wi-Fi 4G LTE
User Authentication	RFID/QR
User Interface	Device Portal/App
Communication Protocol	OCPP 1.6j
Status Indications	1 LED Strip (Green - Charging, Orange - Idle, Red - Errors/Buffers)
General Characteristics	
IP & IK Rating	IP65
Operating Altitude	<2000 mtr
Operating Temperature	-30 °C to 55 °C
Storage Temperature	-40 °C to 70 °C
Humidity	<95%, non-condensing
Mounting	Floor Mount
Dimensions (HxWxD)	1000 mm*250 mm*220 mm
Warranty	
Warranty Period	24 Months



Dual charging experience

Charging Indicator

RFID/QR Based Authentication

Dedicated App

Supports two 4 Wheelers at a time

All Protections

*Supports AC fast charging for KIA EV6, BYD E6, BMW, Mercedes-Benz, MG ZS EV, Porsche Taycan

Commercial charging solution

PowerPod Go is ideal to be deployed in commercial spaces, public parking lots, restaurants, cinema halls and other business areas giving an easy access to customers and also generate revenue for you.



**Commercial
Spaces**



**Building
Association**



Restaurants



Parking Lots

Product description

The Smart Power Pod Go has been designed specifically with the Electric Vehicle charging experience in mind. With its clean, modern design and powerful technology, this unit is the ideal solution for your home, or even commercial use. The Mobile application allows you to control the charging process remotely and monitor the status of the Power pod remotely.

Host your POWERPOD to your EV customers and enjoy the returns. Happy Earnings !

Technical specification

Product Information	
Charging Type	AC Level 2 AC Level 2
Input/Output Rating	Single Phase: 7.2 kW/32A 7.2 kW/32A
Input/Output Voltage	Dual Phase: 415V, 50 Hz
Socket Outlet	Type 2 (IEC 62196) Type 2 (IEC62196)
Protection	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault, Residual Current
Energy Meter	In-built, Class 1 Accuracy
User Interface	
Connectivity	Wi-Fi 4G LTE
User Authentication	RFID/QR
User Interface	Device Portal/App
Communication Protocol	OCPP 1.6j
Status Indications	1 LED Strip (Green - Charging, Orange - Idle, Red - Errors/Buffers)
General Characteristics	
IP & IK Rating	IP65
Operating Altitude	<2000 mtr
Operating Temperature	-30 °C to 55 °C
Storage Temperature	-40 °C to 70 °C
Humidity	<95%, non-condensing
Mounting	Wall Mount
Dimensions (HxWxD)	1000 mm*250 mm*220 mm
Warranty	
Warranty Period	24 Months



Dual charging experience

Charging Indicator

RFID/QR Based Authentication

Dedicated App

Supports two 4 Wheelers at a time

All Protections

* The electric vehicles listed below are capable of fast charging at 22 kW: KIA EV6, BYD E6, BMW, Mercedes-Benz, MG ZS EV, and Porsche Taycan.

Commercial charging solution

PowerPod Go is ideal to be deployed in commercial spaces, public parking lots, restaurants, cinema halls and other business areas giving an easy access to customers and also generate revenue for you.



**Commercial
Spaces**



**Building
Association**



Restaurants



Parking Lots

Product description

The Smart Power Pod Go has been designed specifically with the Electric Vehicle charging experience in mind. With its clean, modern design and powerful technology, this unit is the ideal solution for your home, or even commercial use. The Mobile application allows you to control the charging process remotely and monitor the status of the Power pod remotely.

Host your POWERPOD to your EV customers and enjoy the returns. Happy Earnings !

Technical specification

Product Information	
Charging Type	AC Level 2 AC Level 2
Input/Output Rating	Three Phase: 22 kW/32A 22 kW/32A
Input/Output Voltage	Three Phase: 415V, 50 Hz
Socket Outlet	Type 2 (IEC 62196) Type 2 (IEC62196)
Protection	Over Voltage, Under Voltage, Over Current, Short Circuit, Surge Protection, Over Temperature, Ground Fault, Residual Current
Energy Meter	In-built, Class 1 Accuracy
User Interface	
Connectivity	Wi-Fi 4G LTE
User Authentication	RFID/QR
User Interface	Device Portal/App
Communication Protocol	OCPP 1.6j
Status Indications	1 LED Strip (Green - Charging, Orange - Idle, Red - Errors/Buffers)
General Characteristics	
IP & IK Rating	IP65
Operating Altitude	<2000 mtr
Operating Temperature	-30 °C to 55 °C
Storage Temperature	-40 °C to 70 °C
Humidity	<95%, non-condensing
Mounting	Wall Mount
Dimensions (HxWxD)	1000 mm*250 mm*220 mm
Warranty	
Warranty Period	24 Months