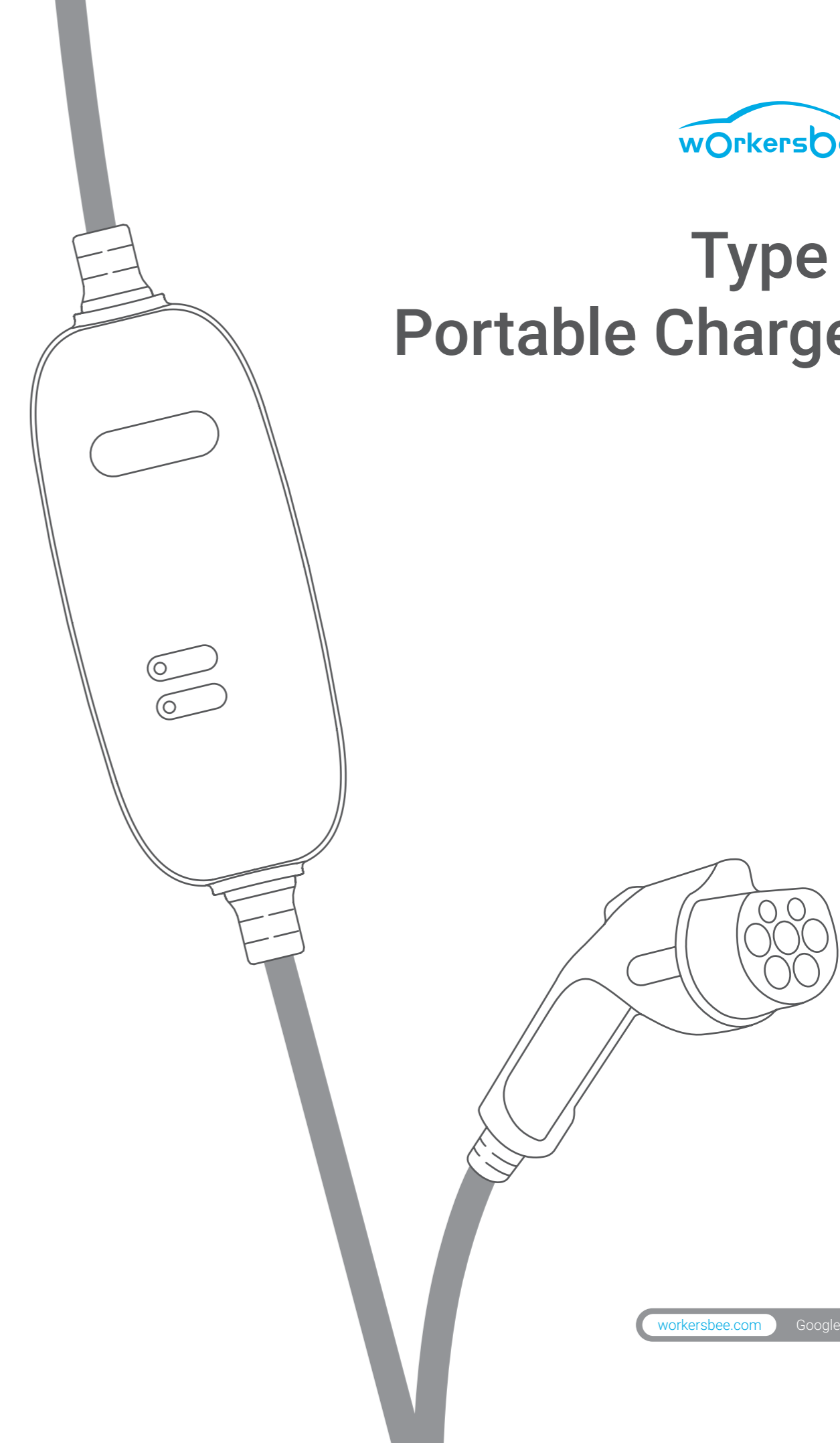
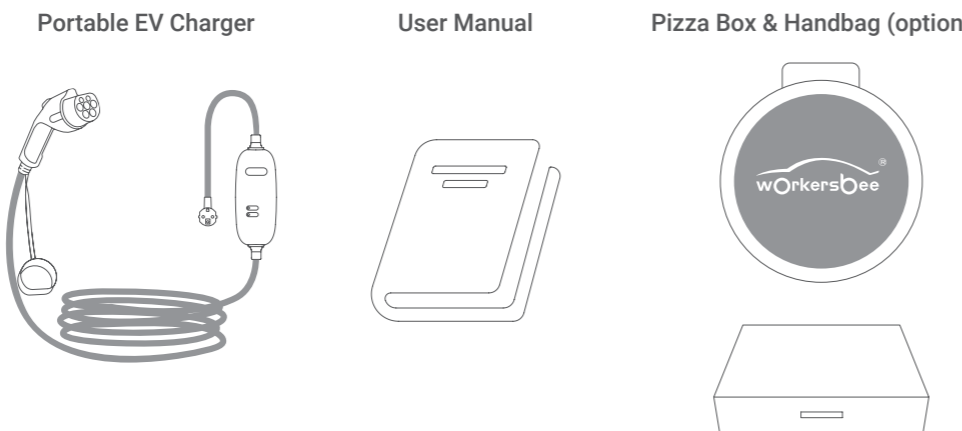


## Specifications



Product Name	Portable EV Charger with IEC 62196 Type 2 plug																
Electric Parameters	<table><tr><td>Rated Voltage</td><td>250V AC</td></tr><tr><td>Rated Current</td><td>8A/10A/13A/16A AC, 1phase</td></tr><tr><td>Frequency</td><td>50Hz/60Hz</td></tr><tr><td>Insulation Resistance</td><td>&gt;1000mΩ</td></tr><tr><td>Terminal Temperature Rise</td><td>&lt;50K</td></tr><tr><td>Withstand Voltage</td><td>2500V</td></tr><tr><td>Contact Resistance</td><td>0.5mΩ Max</td></tr><tr><td>RCD</td><td>Type A (AC 30mA) / Type A+DC 6mA</td></tr></table>	Rated Voltage	250V AC	Rated Current	8A/10A/13A/16A AC, 1phase	Frequency	50Hz/60Hz	Insulation Resistance	>1000mΩ	Terminal Temperature Rise	<50K	Withstand Voltage	2500V	Contact Resistance	0.5mΩ Max	RCD	Type A (AC 30mA) / Type A+DC 6mA
Rated Voltage	250V AC																
Rated Current	8A/10A/13A/16A AC, 1phase																
Frequency	50Hz/60Hz																
Insulation Resistance	>1000mΩ																
Terminal Temperature Rise	<50K																
Withstand Voltage	2500V																
Contact Resistance	0.5mΩ Max																
RCD	Type A (AC 30mA) / Type A+DC 6mA																
Mechanical Performance	<table><tr><td>Mechanical Life</td><td>&gt;10000 times no-load plug in/out</td></tr><tr><td>Coupled Insertion Force</td><td>45N-100N</td></tr><tr><td>Withstandable Impact</td><td>Dropping from a 1m-height and running-over by a 2T vehicle</td></tr></table>	Mechanical Life	>10000 times no-load plug in/out	Coupled Insertion Force	45N-100N	Withstandable Impact	Dropping from a 1m-height and running-over by a 2T vehicle										
Mechanical Life	>10000 times no-load plug in/out																
Coupled Insertion Force	45N-100N																
Withstandable Impact	Dropping from a 1m-height and running-over by a 2T vehicle																
Material	<table><tr><td>Enclosure</td><td>Thermoplastic, UL94 V-0 flame retardant grade</td></tr><tr><td>Cable Material</td><td>TPU</td></tr><tr><td>Terminal</td><td>Silver-plated copper alloy</td></tr></table>	Enclosure	Thermoplastic, UL94 V-0 flame retardant grade	Cable Material	TPU	Terminal	Silver-plated copper alloy										
Enclosure	Thermoplastic, UL94 V-0 flame retardant grade																
Cable Material	TPU																
Terminal	Silver-plated copper alloy																
Safety and Warranty	<table><tr><td>Ingress Protection</td><td>IP55 for the EV connector and IP66 for the control box</td></tr><tr><td>Certificates</td><td>CE/TUV/UKCA/CB</td></tr><tr><td>Certification Standard</td><td>EN 62752: 2016+A1 IEC 61851, IEC 62752</td></tr><tr><td>Warranty</td><td>2 years</td></tr></table>	Ingress Protection	IP55 for the EV connector and IP66 for the control box	Certificates	CE/TUV/UKCA/CB	Certification Standard	EN 62752: 2016+A1 IEC 61851, IEC 62752	Warranty	2 years								
Ingress Protection	IP55 for the EV connector and IP66 for the control box																
Certificates	CE/TUV/UKCA/CB																
Certification Standard	EN 62752: 2016+A1 IEC 61851, IEC 62752																
Warranty	2 years																
Environment	<table><tr><td>Working Temperature</td><td>-30°C to +55°C</td></tr><tr><td>Storage Temperature</td><td>-40°C to +80°C</td></tr><tr><td>Working Humidity</td><td>≤95%RH</td></tr><tr><td>Working Altitude</td><td>&lt;2000m</td></tr></table>	Working Temperature	-30°C to +55°C	Storage Temperature	-40°C to +80°C	Working Humidity	≤95%RH	Working Altitude	<2000m								
Working Temperature	-30°C to +55°C																
Storage Temperature	-40°C to +80°C																
Working Humidity	≤95%RH																
Working Altitude	<2000m																

## Packing



# Type 2 Portable Charger

# Type 2 8A/10A/13A/16A Portable EV Charger

The Workersbee portable EV charger provides you with the necessary power in a reliable and user-friendly manner. Its sturdy design is specifically engineered to withstand challenging conditions. Equipped with a high-quality charging cable and an intuitive interface that promotes energy efficiency, this charger streamlines your everyday charging routine and reduces your energy expenses. Moreover, it can effortlessly connect to existing power infrastructure both at home and in outdoor environments.

## Features

### Adequate Security Measures

To ensure the safest possible charging for your vehicle, our chargers have a series of safety protection measures, including over-current detection, over-voltage detection, under-voltage detection, leakage detection and overheating detection.

### Efficient Energy Management

The portable EV charger supports [Bluetooth](#) and [OTA remote upgrade](#) by connecting a mobile app, allowing you to configure charging settings and check charging status at any time.



### Durable Charging Solution

Designed to withstand extreme conditions, the EV charger boasts a robust construction.

### Optional Charging Current

Recharge your EV at Max [3.6kW](#), using a standard wall socket. Choose a fix current in these options: 8A, 10A, 13A, and 16A.

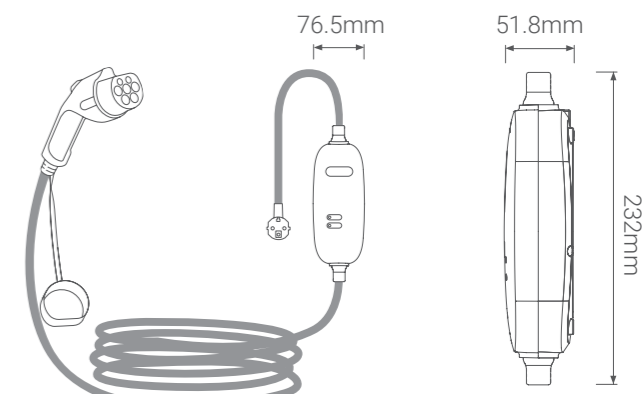


### Excellent Waterproof and Dustproof Performance

It provides effective protection against water splashes from all angles once connected to the socket.



## Dimensional Drawing



## Status



Ready

Power On



Charging



Charge Completed  
Connecting Vehicle



Error

Model	WB-IP2-AC1.0-8A-A (Fix)	WB-IP2-AC1.0-10A-A (Fix)	WB-IP2-AC1.0-13A-A (Fix)	WB-IP2-AC1.0-16A-A (Fix)
Current	8A	10A	13A	16A
Max Power	2kW	2.5kW	3kW	3.7kW
Plug Type	UK, Schuko, Australian, India, South Africa	UK, Schuko, Australian, South Africa, India	UK, Schuko, South Africa, India	Schuko, India
Thermostat Plug			YES	
App Control		Yes, optional Bluetooth App		
Leakage Protection		RCD Type A (AC 30mA) / Type A+DC 6mA		
Cable Specification		3*2.5mm <sup>2</sup> +1*0.5mm <sup>2</sup>		
Color of Connector		Black/White		
Certification		TUV CE UKCA CB		

## Models