

Mobile Wallbox EV Ladekabel CE 32A auf TYP2 400V, 3 phasig 22KW



>> New Version Intelligent Universal EV Charger---3 phase

Model : PE-32A-3P mobile Wallbox EV Ladekabel CE 32A auf TYP2 400V, 3 phasig 22KW
(PE =Type 2 P= Phase)

Specifications:

Input: 110V-400V 6A - 32 A (3 phase) AC

Output: 110V-400V 6A - 32 A (3 phase)AC

Charging power range: 3.5-22kW

Integrated Residual Current Device(RCD)

Operating Temperature: -25°C to +50°C

IP Rating: In cable box: IP 65

Meets Standards: IEC 62752

Fulfill Standards: IEC 62196-2



Features:

OLED display real data of charging status

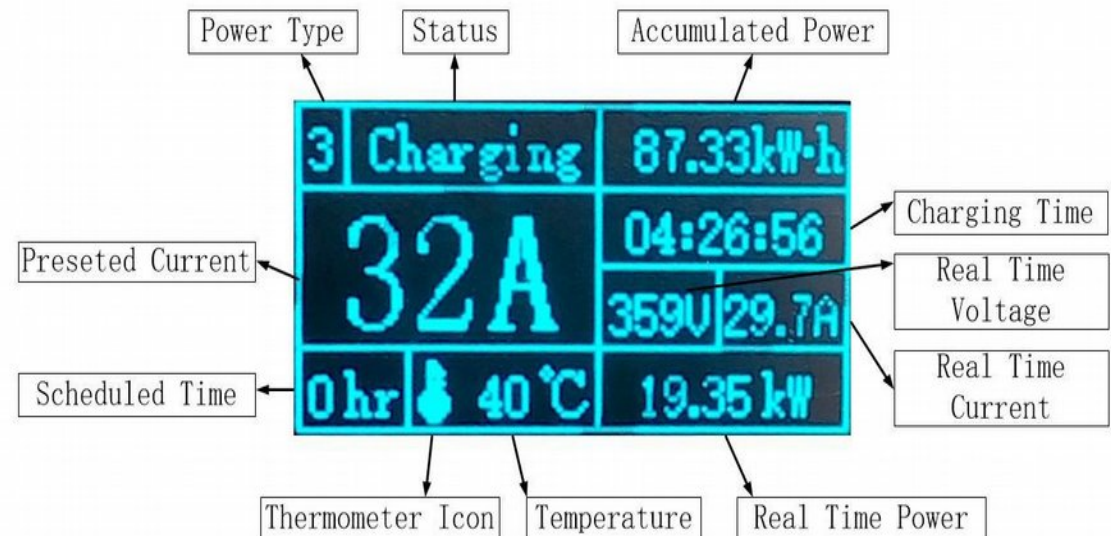
Timer to pre-set charging time by pressing the button "TIME"

Current adjustable from 6A to 32A by pressing the button "AMPS"

Universal EV charger: Portable & Wall Mounted

For the wall side plug:

EU customers----- 32A Red CEE plug, Max 32A



Mobile Wallbox EV Ladekabel CE 32A auf TYP2 400V, 3 phasig 22KW



>> New Version Intelligent Universal EV Charger---3 phase

Waterproof Rate

Model : PE-32A-3P mobile Wallbox EV Ladekabel CE 32A auf TYP2 400V, 3 phasig 22KW
(PE =Type 2 P= Phase)

IP 65

Specifications

Input: 110V-400V 6A - 32 A (3 phase) AC

Output: 110V-400V 6A - 32 A (3 phase)AC

Charging power range: 3.5-22kW

Integrated Residual Current Device(RCD)

Operating Temperature: -25°C to +50°C

IP Rating: In cable box: IP 65

Meets Standards: IEC 62752

Fulfill Standards: IEC 62196-2



Features:

OLED display real data of charging status

Timer to pre-set charging time by pressing the button "TIME"

Current adjustable from 6A to 32A by pressing the

button "AMPS" Universal EV charger: Portable & Wall



3 phase EV charger 22kW
and with 3 adapters(16A
Red CEE, 16A Blue CEE
and 16A Schuko plug)

Max 22KW
Einstellbar 8A/10A/16A/24A/32A
Tastensteuerung zur Einstellung
des Stroms

Zeitplan für die Ladezeit

Zeit-Voreinstellung
1-6 h



Waiting	0.04kW·h
32A	00:02:44
	236V 0.0A
4hr 22°C	0.00 kW

7-poliger Buchsenstecker

Kompatibel mit den meisten Elektrofahrzeugen
Pin: Silber legiertes Kupfer,
Thermoplastik Umhüllung

Silber beschichtete Pins
geringer Übergangswiderstand

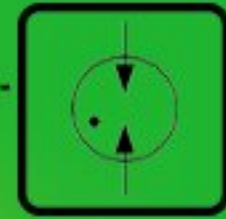
niedrige temperatur
höhere Sicherheit





Unterspannung
Schutz

Überspannungs-
schutz



AC/DC
Schutz

Schutzklasse
IP65



Blitzschutz



Überstrom-
schutz

Erdung
Schutz



Auslauf
Schutz

Überhitzungs-
schutz



EV Charger Can Be Compatible with the Following Electric Vehicles

Tesla Model S/X, BMW i3/i8, Renault Zoe, Volkswagen e-Golf, BYD e6, Hyundai IONIQ, Mercedes-Benz, Porsche, Volvo V60 Plug-In Hybrid, Audi A3...



Tesla



BMW i3



Renault Zoe



Volkswagen e-Golf



BYD e6



Hyundai IONIQ



Mercedes S500 PHEV



Volvo V60 PHEV



Audi A3 e-Tron



Nissan Leaf



Renault Zoe



Tesla



Ford



BMW i3



BMW i8



Volkswagen



E-Golf



Volvo V60 PHEV



Chevrolet Spark



Chevrolet Volt



Citroen C-Zero



Audi A3



Mercedes Vito



Mercedes



PHEV, Citroen C-Zero, Ford Focus Electric, Mitsubishi-I Miev, Mitsubishi Outlander Phev, Renault Zoe, Toyota Prius...