



Mini AC Wallbox

To charge more securely and faster than normal power outlets, you need a charging station. This attractive, mini, Mode 3 Wallbox supporting from 3.6 KW on one Phase to 11KW on three Phases is targeted at those who are interested in having a simple, easy to install, affordable and most of all safe solution for charging their electric car.

The Wallbox offers maximum recharging performance and very efficient use of energy at an exceptionally low cost. They are suitable for quick and easy installation in any in or outdoor environment e.g. private garage, holiday home or company parking areas.

The unit is also a favorite with electricians by being quick and easy to install and most of all safe!

Our Technology
Your Charger

Key Features

- Affordable Mode 3 Charger
- Compact Form Factor (WxHxD) 260mm x 202mm x 126.5mm
- Simple and quick electrical Installation
- For residential and free charging applications
- From 3.6 KW to 7.4KW on 1 Phase or 11KW on 3 Phases
- 16A or 32A Supply Supported
- 10-Step Adjustable Charging Current
- Compact weather-proof construction IP54
- Durable, low maintenance enclosure IK08
- Safe with built-in ground fault sensor
- Available with and without locking solenoid
- Suitable for Charging Cable Type 2
- Design your own, pick a colour and add your logo





Technical Specifications

Enclosure - Physical

Enclosure Material
Dimensions (WxHxD)

Weight

Temperature range (ambient)

Operating Humidity Protection grade

Mounting Process/options

Socket (standard)
Cable Type
Supply Cable Entry

Controller Board - Physical

Dimensions (LxWxH)

Weight

Mounting Process/options Embedded microcontroller

Firmware

Onboard temperature monitoring

Power supply Pluggable connectors Reprogrammable Firmware

Controller Board - Electrical

Mode

Power Rating
Current Settings

Earth Leakage Protection

Status Lights
Phases
On-board relays
Supply Connections
Nominal Supply
Over Current Protection

Standby Power Consumption

Controller Board - Interfacing

RFID Buzzer

kW/h energy meter support

Power sensing

Master/slave - Load Balancing

Lock Controller

Proximity pilot & control pilot

LED

LCD Support CAN-bus Ethernet interface RCD status

Contactor Failure status Contactor enable

GSM Antenna & GPS Antenna

Part Numbers

ABS (UL94 HB Fire Rated), IK08 and IP54

260mm x 202mm x 126.5mm

1.2KG

-25°C to +50°C

5 to 95%

Dependent upon socket used

Wall Mounted, Indoor or Outdoor (permanent mounting)
IEC 62196 Type 2, IP54 hinged lid, non-locking or non-locking

Type 2 (IEC 62196-2)

Ø20mm or Ø25mm hole drilled at site through bottom of enclosure

120mm x 100mm x 44mm

150 grams 3 Holes Atmel Embedded

Yes, in micro-controller

On-board

Charging Socket + Mains Supply Yes, with clip-on connector

3

Power Rating: 3.6 KW (16A, 1 Phase), 7.5KW (32A, 1 Phase), 11KW (16, 3 Phase) 10-Step adjustable charging current (Amps: 6, 8, 10, 12, 13, 16, 18, 20, 25, 32)

Built-in ground fault sensor (RCM14 for DC current max 6 mA)

LEDs with Clear, Connected & Charging Single or 3 Phases with add-on board

Up to 40A

L1, L3, L3, N, PE 2.5 - 10mm2

230VAC 50Hz 40A Supply ~3W

No No No No No No Yes

LEDs with Clear, Connected & Charging (via LED Pipe)

No No Trip Detect No

On-board relays

No

Numbers

 ϵ

DE36LCAC-1S (16A, 3.6KW) DE36LCAC-1 (16A, 3.6KW) – Non-locking
DE74LCAC-1S (32A, 7.4KW) DE74LCAC-1 (32A, 7.4KW) – Non-locking
DE11LCAC-3S (16A, 11KW) DE11LCAC-3 (16A, 11KW) – Non-locking

EU HQ, Sales & Marketing - Ireland

Deltrix (Europe) Limited 29 Windsor Place Dublin 2, D02 P653 Ireland

Tel.: +353 (1) 5390606 E-Mail: info@deltrix.com

Sales & Marketing - German

Deltrix (Europe) Limited Max-Planck-Straße 4 85609 Aschheim-Dornach Germany

Tel.: +49 (89) 215 385 23 E-Mail: <u>info@deltrix.com</u>