ENSTO

PRODUCT SPECIFICATION



Charging station

EVH323-A2RM0-C

Code EVH323-A2RM0-C GTIN 6430064497470

Name Charging station Ensto

Ensto One 3x32A Type2 MID RCBO EVMAN

RFID Ethernet IP54

Description Ensto One powered with EV Manager

backend is ideal charger for apartments or similar places where user management and authorization is needed. This version comes with Type 2 -socket as a default and with 22kW charging power. Charger always comes with built-in DC leakage detection (6mA), built-in residual current detection (RCBO, 30mA) and MID energy meter. Dynamic load management solution is also available on request.

Vendor Ensto Chago Oy



Technical specification

Features

Nominal current:3x32ARated voltage: $\leq 400 \text{ V}$ Degree of protection:IP54Impact strength:IK10Type of current:AC 50Hz

Others

ETIM Class: EC002883

Dimensions

Length:134 mmWidth:209 mmHeight:513 mmWeight:6 kg

ETIM Technical specification

etim

Installation side connection model: 3-phase

Number of charging units: 1

Max. power per charging point:22 kWNominal connection power:22 kWWidth:209 mmHeight:513 mmDepth:134 mm

Mounting method: Wall mounting

Number of socket outlets Type 2: 1

Number of earth leakage circuit breakers

type A:

With circuit breaker:
With communication interface:
Yes
With energy meter:
Yes
Material housing:
Plastic
Degree of protection (IP):
IP54
Impact strength:
IK10

Packaging

Pallet package

Unit: pcs
Package size: 20

Depth: 1200 mm
Width: 800 mm
Height: 1010 mm

Default package

Unit: PCE Package size: 1

 Depth:
 672 mm

 Width:
 262 mm

 Height:
 215 mm

 Weight:
 6.644 kg

 Volume:
 37.85376 l