



# CHARGER 2EV 22kW W MEA MC

Public charging stations for ground mounting with 2 EV outlet and integrated MCB and RCCB for each outlet. Light list indicator is at the top of the station and on distance you can read the charging status. The connection to the base station with mobile com or wired internet connection. In accordance with the applicable international standard IEC 60364-7-722 charging of electric cars there are requirements for Type B RCDs or type A RCDs in combination with the DC monitoring that breaks at 6mA. Chargestation standard 2EV-outlet 22kW with measuring and mobile communication.

E-number	Article number
2449234	353565

## General properties

Type designation	LS4-DCM-T222WO-R-MC
Materials	Aluminium
Colour	Grey
Rated voltage [V AC]	230/400
Package size [pcs]	1
Standard	EN 61851-1 IEC 61439-7 AEVCS
Netweight [kg]	24.50
Width [mm]	375
Height [mm]	1400
Depth [mm]	208
Frequency [Hz]	50
Temperature range [C]	-25C...+40C
Mounting method	Floor fastening
Degree of protection [IP]	54
Cablearea [mm <sup>2</sup> ]	50mm <sup>2</sup> AL/CU
Storage temperature [C]	-40C...+50C
Meter	Yes
RFID	Yes
Impact strength	IK10
RCCB/RCBO	RCCB A DC fault protection

## Specific properties

Name	CHARGER 2EV 22kW W MEA MC
E-number	2449234
Article number	353565
Rated current [A]	63
AC/DC output	Type2 outlet
AC/DC output	Type2 outlet
Phases	3
Communication	Mobile Com
Power outlet [kW]	22