AC Commercial Single/Dual-Gun EV Charger AC Wallbox Single Gun EV Charger



AR22-22

((-1)



- AC Commercial single or dual plug/socket connection EV Charger.
- Simple installation: No complicated installation process is required, it can be used when power is connected.
- ➤ Wide Compatibility: Compatible with AC charging and Tesla three-phase charging on the market.
- Charging Function: Adaptive 220V/380V(400V)power supply.
- Emergency Stop Button: Equipped with emergency stop button on the side to ensure charging safety.

Simple Operation

- Start/Stop charging by RFID card
- 4.3-inch OLED touch screen
- 3 LED indicators-Power/ Charging/ Fault
- Type 2 charging cable

Standards

- IEC 61851-1:2017
- IEC 62196-2:2016
- EN 61851-1:2001
- EN 61851-21:2001, EN 61851-22:2001

SecureandSafe

- Over temperature protection
- Over current protection
- Short circuit protection
- PEN fault protection
- MID Meter



Output Power

22+22KW

Visit our Website at: www.arbarr-ess.co.uk

email: enquiries@arbarr.co.uk

Arbarr Electronics Ltd

Unit 20, Aghanloo Industrial Estate, Limavady, BT49 0HE Telephone: +44 (0) 28 7776 6611

© 2024 Arbarr Electronics Ltd. All rights reserved.









2"11KW/2"22KW

Double Plug 2"11KW/2"22KW

According to different connection methods, this product is divided into mode 1 and mode 3. Mode 1 and mode 3 are only different in connection, other performances are completely the same. Automatic temperature monitoring Smart chip to auto-repair faults. Easy to install. Can be used with stand.















Level:IP65

Protection

Electric Leakage Protection

Short Circuit Protection

Lightning Protection

Over Current Protection

SPECIFICATION

AC Charger Commercial Use	Product Number	Category	Power	Voltage	Input Max Current
	AR41111 / AR7-7	Type 2	7kW	220V	32A
	AR41116 / AR11-11	Type 2	11kW	400V	16A
	AR41117 / AR22-22(S)	Type 2	22kW	400V	32A
	AR41118 / AR14-14	Type 2	7kW + 7kW	220V	64A
	AR41119 / AR22-22	Type 2	11kW +11kW	400V	32A
	AR41120 / AR44-44	Type 2	22kW + 22kW	400V	64A
External Communication	LAN (RJ45), 4G (Optional)				
OCPP	1.6 and Above				
Protection Rating	IP55				
Weight	7kg - 25kg				
Dimensions (H x W x D mm)	320 x 225 x 95 / 1500 x 550 x 190				
Cable Length	5 Metre				

Visit our Website at: www.arbarr-ess.co.uk email: enquiries@arbarr.co.uk Arbarr Electronics Ltd

Unit 20, Aghanloo Industrial Estate, Limavady, BT49 0HE

Telephone: +44 (0) 28 7776 6611

© 2024 Arbarr Electronics Ltd. All rights reserved.

