

MASTERCHARGE 2200



- 22 kW charging station (32A, 400V, three-phase) for electric vehicles in AC alternating current (mode 3).
- Use via authentication with RFID badge for authorised users only.
- Suitable both for indoor and outdoor installations in sheltered areas (IP54, working temperature from -20°C up to +50°C).
- Equipped with direct charging cable (5m) with type 2 connector, wall bracket and activation badge.



DESCRIPTION

Charging station for electric vehicles in AC alternating current (Mode 3).

Mastercharge is equipped with a built-in, 5-metre long charging cable with Type 2 connection and is suitable both for indoor and outdoor installations in protected zones (IP54, working temperature -20° C; +50° C).

Mastercharge can only be used via authentication with a RFID badge by authorised users only.

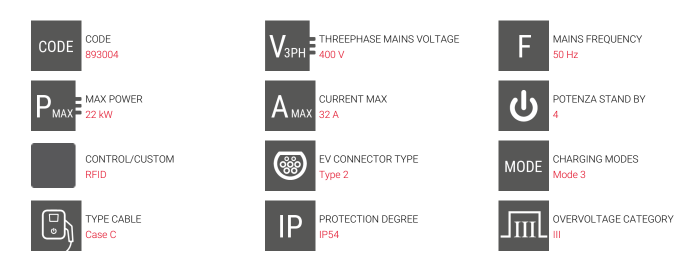
Easy to install, Mastercharge is a plug-and-charge, safe and intuitive solution.

Features:

- 22 kW power (32A 400V threephase);
- Mode 3 connection, Type 2 connector;
- 5-metre long cable;
- Activation via RFID badge (2-cards supplied);
- Rating IP54.

Complies with LVD (EN 61851-1, EN 61851-22) and EMC (EN 61000-6-2, EN 61000-6-3) norms.

TECHNICAL DATA



www.telwin.com MASTERCHARGE 2200 - PAG. 2/3







DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL



BROCHURE



CERTIFICATE

www.telwin.com MASTERCHARGE 2200 - PAG. 3/3