

VOLTDRIVE SILENTIUM W CHARGING STATION

The VOLTDRIVE SILENTIUM range of charging stations are designed for the safe charging of electric vehicle batteries



WALL MOUNTING

- Start charging automatically by connecting the charging cable, without the need for activation
- Automatic start delay [charging at cheaper rates]
- Possibility to control charging according to current consumption of the building, without increasing the main circuit breaker [ENERGY SYSTEM VOLTERRA]

- 1x three-phase charging 400 V AC / 32 A [MENNEKES]
- maximum charging power 22 kW

- LED charging indication
- Permanent LED illumination
- Aluminium construction of the charging station
- Segments providing overcurrent and differential protection
- Connection to TN-S or TN-C networks, 400 V, 32 A, 50 Hz [CYKY recommendation 5 x 6 mm²]
- Degree of protection IP54 according to ČSN EN 60529
- Working temperature -25 °C to +40 °C
- Weight 8.71 kg
- Dimensions 400 x 400 x 185 mm
- Minimum maintenance requirements

OPTIONAL ACCESSORIES

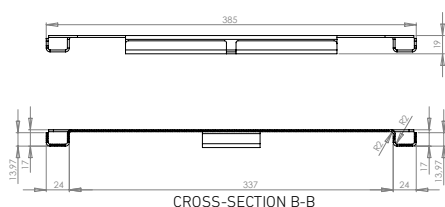
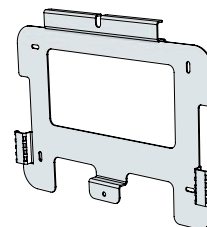
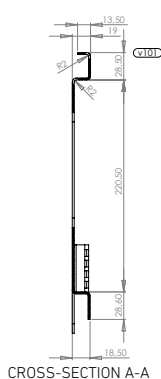
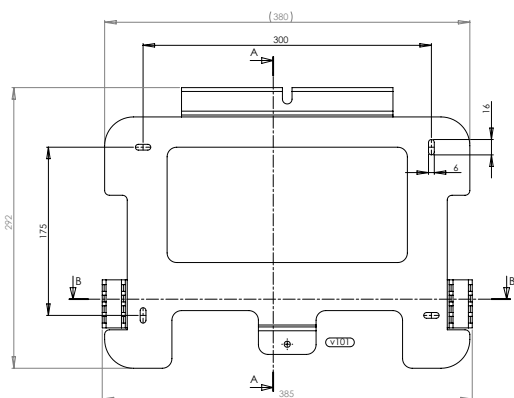
- DIGITAL ELECTROMETER
- ENERGY SYSTEM – control of maximum possible charging current in dependence on the remaining appliances connected to the same branch
- DELAY START VOLTERRA – Automatic charging monitoring at cheaper electricity rates
- PAYMENT SYSTEM – Set up by payment system
- CHARACTER CABLE – TYPE2 and TYPE1 cables

INSTALLATION OF THE CHARGING STATION - WALL MOUNTED

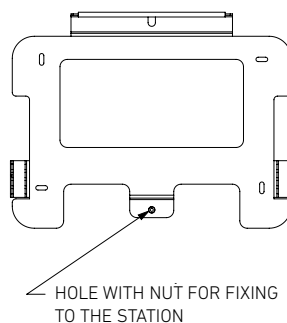
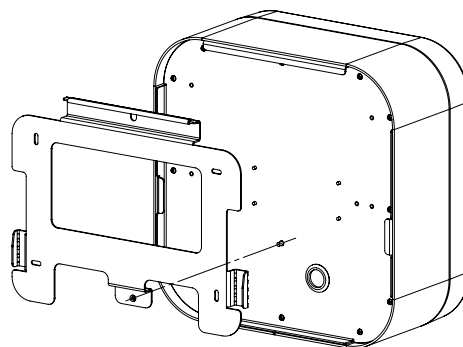
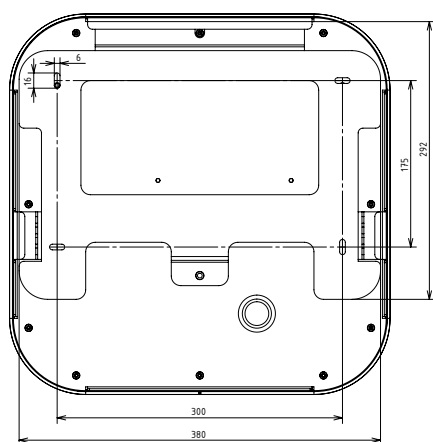
- Installation of the charging station - wall mounted
- The charging station is installed using a special wall bracket
- Cabling from the rear

ASSEMBLY

- Screw the wall mount according to the enclosed template
- Hang the charging station on the bracket
- Screw the securing screw - see fig.



HOLE SPACING FOR WALL MOUNTING



■ WALL MOUNT