

## Charging Station VOLTDRIVE SILENTIUM W

VOLTDRIVE SILENTIUM charging stations provide safe charging of electric vehicle batteries



### WALL MOUNTED / BOLLARD

#### BASIC

- Automatic charging on connecting the charging cable or with RFID card

- 1x charging point, 230/400 V max. 32 A [single phase, three-phase]
- Connection: socket, straight cable, spiral cable TYPE2 according to IEC 62196
- LED indicator light
- Overcurrent and differential protection
- Circuit breaker TYPE B for each charging point
- Aluminium station design
- Weight 12 kg [socket version]
- Dimensions 400 x 400 x 185 mm
- Ingress protection IP54 according to ČSN EN 60529
- Impact protection IK10
- Operating temperature -30°C to +50°C

#### Optional accessories for BASIC stations

- RFID authorisation
- Electricity meter
- Delayed start
- ENERGY SYSTEM VoltGuard
- Custom design [charging station stickers]

#### SMART charging station

- OCPP 1.6
- LAN
- LTE modem or WIFI [optional]
- MID electricity meter for each charging point

#### SMART Functions

- Charging station current status
- RFID card [user] management
- Remote electricity meter reading, reset, charging termination, upgrade

