## **BE-W Series**

# SCAME 🕃

IEC/EN 61851-1

Electric vehicle conductive charging system. Part 1: General requirement. IEC/EN 61439-7 Low-voltage switchgear and control gear assemblies. Part 7: Assemblies for e.v. charging stations.

32A

230Vac 50-60Hz

250V

IP54

650°C

IK08

-25°C +40°C

Anthracite

Resistant

Resistant

Wall mounting

**Engineering plastic** 

# 205.W17-B0

Wall mounting box in halogen free plastic with 1 socket Type 2 32A 230Vac 7,4kW with plug lock



## > FUNCTIONS

charge in mode 3 with pwm circuit pilot identification of connected cord-set size protection against direct contact Safety Child Shutters current consuption metering managing of latching system working in mode stand-alone free predisposition for serial communication

## > EQUIPMENTS

UV radiation:

Rated current:

Rated voltage:

Insulating voltage:

Protection degree:

Operating temperature:

Frequency:

Material:

Color:

Mounting

Salt mist:

Glow wire test:

IK degree at 20°C:

1 terminal strip 3x10mm2

> REFERENCE STANDARD

> TECHNICAL CHARACTERISTICS

- 1 current transformer
- 1 modular contactor 2P 40A 24Vdc
- 1 DC Leakage detector
- 1 fuse holder 1P+N gG 4A
- 1 power supply 24Vdc 36W
- 1 control card
- 1 RBG led stripes
- 1 stop charge push-button (mode free)
- 1 backup battery

excluded:

upstream protections (by the installer): 1 circuit breaker 1P+N C40 30mA ist. A

## > DIMENSION

