La legrand

SINGLE-PHASE CHARGING STATIONS Description Model **Dimensions** Wallmounting 7,4 Kw 230 V - Power setting 7,4 kW - Charging station rating 32 A - T2S line protection rating 40 A, C curve - RCD 30 mA Type F (e.g. Hpi) Green up plastic - T2S line protection RCBO 4 110 98 ev box 7.4 Kw m3 1p (6000/10 kA) - T2S line csa (mm²minimum) 10 059001 - For charging 1 vehicle Freestanding 7,4 Kw 230 V - Power setting 7,4 kW - Charging station rating 32 A - T2S line protection rating 40 A, C curve - RCD 30 mA Type F (e.g. Hpi) Green up plastic 05900 - T2S line protection RCBO 4 110 98 ev box 7,4 Kw m3 1p (6000/10 kA) - T2S line csa (mm minimum) 10 - For charging 1 vehicle - For metal charging stations Plastic ev box foot Wall mounting kit with metal front cover 059052 - For connecting the charging station to the installation's IP network and ensuring its Communication kit compatibility with the following protocols: For controlling functions embedded Premium ip OCPP 1.6, 2.0 communication kit in the charging station and configuring - MODBUS RS 485 (one MODBUS address the charging station remotely from a smartphone per single charging station and two or PC via IP (RJ 45) or Wi-Fi Access control MODBUS adresses per double charging 059056 station) THREE-PHASE CHARGING STATIONS Wallmounting 22 Kw 400 V - Power setting 22 kW - Charging station rating 32 A - T2S line protection rating 40 A, C curve - RCD 30 mA Type B Green up plastic - T2S line protection 4 079 32 (6000/10 kA) ev box 22 Kw m3 1p (6000/10 kA) - T2S line csa (mm minimum) 10 059002 - For charging 1 vehicle 059002 Freestanding 22 Kw 400 V - Power setting 22 kW - Charging station rating 32 A - T2S line protection rating 40 A, C curve - RCD 30 mA Type B Green up plastic - T2S line protection 4 079 32 (6000/10 kA) 059002 ev box 22 Kw m3 1p (6000/10 kA) - T2S line csa (mm²minimum) 10 - For charging 1 vehicle 059002 - For metal charging stations Plastic ev box foot 059052 Wall mounting kit with metal front cover 059052 - For connecting the charging station to the installation's IP network and ensuring its Communication kit compatibility with the following protocols: Premium ip For controlling functions embedded - OCPP 1.6, 2.0 communication kit in the charging station and configuring - MODBUS RS 485 (one MODBUS address the charging station remotely from a smartphone per single charging station and two or PC via IP (RJ 45) or Wi-Fi Access control

MODBUS adresses per double charging

station)

059056



THREE - PHASE IK 10 CHARGING STATION

INTEROPERABLE CHARGING STATION FOR EASE OF MANAGEMENT OCPP-COMPATIBLE CHARGING STATION

It can be controlled by a charging nework operator: the Green'Up Premium charging station is easily integrated in the car park manager's billing system

Payment for the electricity used can be added to the cost of parking in the space



THREE-PHASE CHARGING STATIONS

Metal three-phase - Modes 2 and 3



Green up metal 22 Kw 32A for 2 vehicles

059049

- For charging all electric vehicles and plug-in hybrids in Mode 2 or Mode 3 in complete safety.
- Charging station power can be adjusted with adapted protection devices and power supply circuits. Local wireless communication via embedded Bluetooth for configuration and control of charging station via smartphone or tablet using the IOS or Android compatible app.
- Available functions: changing station status, daily charging program, charging station activation/deactivation, power management, firmware updates
- Application additional functions: weekly changing program, consumption monitoring with cloud storage for data, status notification
- Remote wireless IP communication with communication kit

