

# Product sheet



## GREEN UP LEGRAND

IP communication kit for connecting Green'up Premium charging station to the installation's IP network

REF. 059056 | EAN. 3414970955760

[> Visit e-catalogue](#)

## Product characteristics

- Access control : for association with centralised readers Cat.No 0 767 04 or standalone readers via the Wiegand protocol
- MODBUS RS 485 (one MODBUS address per single charging station and two MODBUS addresses per Double charging station)

## The product's benefits

### Installation

- For connecting the charging station to the installation's IP network and ensuring its compatibility with the following protocols: OCPP 1.6, 2.0 MODBUS RS 485 (one MODBUS address per single charging station and two MODBUS addresses per double charging station)

## Documentation

### TECHNICAL DOCUMENTATION

LE10990AA-05\_User\_guide\_Green'up\_charging\_stations\_EN.pdf | PDF (7.16Mo)

UG19002\_UG\_OCPP-EN.pdf | PDF (2.93Mo)

EXB23032\_FR.pdf | PDF (3.76Mo)

LE10817AA-05\_Manuel\_utilisation\_bornes\_Green'up\_FR.pdf | PDF (6.55Mo)

LE09802AA-09-FULL.pdf | PDF (74.47Mo)

LE09802AA-09-LIGHT.pdf | PDF (17.13Mo)

GU19001\_GU\_OCPP-FR.pdf | PDF (2.63Mo)

EXB23046\_EN.pdf | PDF (2.63Mo)

### Software & configurators

Released note V01.17.00.pdf | PDF (0.07Mo)

MODBUS TABLE GREEN-UP V1\_7.zip | ZIP (0.68Mo)

### Agreements & Certificates

Decl. UE RED-9 6167 A



KitCom.V01.17.00.zip | ZIP (10.14Mo)