



IPM1300

Integrated Power Module for small EV charging stations

- 22 kW (32A/400V) power contactor
- Surge Protection Device (SPD)
- Integrated DC power supply
- Integrated residual current transformer for DC fault current monitoring
- Integrated temperature sensors and PE monitoring
- Dimensions: 120 mm x 132 mm x 34 mm

The IPM1300 integrated power module is a component for the set-up of Mode 3 charging stations for electric vehicles (EV). It is intended exclusively for use with following Bender charge controllers as an optional accessory.

Туре	Part No.
ICC1314- Connect Plus G1	B94060030
ICC1314- Companion G1	B94060031

Product benefits

- Integrated DC power supply
- Fault current detection
- PE connection monitoring
- 3-phase system monitoring
- Temperature sensors
- Weld check monitoring





Bender GmbH & Co. KG Londorfer Straße 65 35305 Grünberg Germany

Tel.: +49 6401 807-707 emobility@bender.de www.bender.de