GSM gateways



BENEFITS



DIRECT ACCESS TO CLOUD

SIZE

120x101x46 mm

GSM106

Universal GSM gateway and data communication for the supervision management by Vega Cloud.

MAIN FEATURES

- To supervise the control board, iButton, auto-dialers and VVVF.
- Universal phone interface (PSTN).
- Caller ID visualization.
- External antenna with magnetic base and 2m. of wire.
- Remote control of GSM signal level.
- Pin Management

TECHNICAL DATA

Input voltage: 10-18 V dc. Maximum Electric current absorbed: 1 A. GSM radio module: 850/900/1800/1900 MHz.

GPRS Radio module: class 12.

Line interface - ring voltage: 150V eff 25 Hz

+/-5%.

Communication Interfaces: RS232, RS485,

CAN BUS.

Installation: fixing on the wall.

GSM106 BA

Universal GSM gateway and data communication for the supervision management by Vega Cloud with integrated backup battery.

MAIN FEATURES

- Backup battery management.
- Power supply and battery check, and related failure SMS.

BENEFITS



DIRECT ACCESS TO CLOUD

SIZE

120x101x46 mm

TECHNICAL DATA

Input voltage: 10-18 V dc.
Maximum Electric current absorbed: 1 A.
GSM radio module: Quad-band
850/900/1800/1900 MHz.
GPRS Radio module: class 12.

Line interface - ring voltage: 150V eff 25 Hz +/-5%. Communication Interfaces: RS232, RS485, CAN BUS.

Installation: fixing on the wall.