

## GSM gateways



**SIZE**  
120x101x46 mm

## GSM106

Universal GSM gateway and data modem to monitor the control board by Vega Cloud.

### MAIN FEATURES

- Management of VEGA control board supervision via Cloud.
- Serial port for data communications.
- Universal phone interface (PSTN).
- Connection on line input.
- Caller ID visualization.
- External antenna with magnetic base and 2.5 m. of wire.
- Remote control of GSM signal level.
- SIM credit control.

### TECHNICAL DATA

Input voltage: 10-18 V dc.  
Maximum Electric current absorbed: 1 A.  
UPS: battery charger 12 V.  
Resting voltage: 24 V DC balanced.  
Maximum current: 30 mA.

Ring voltage: 30 V eff. 25Hz +/- 5% balanced.  
RS232 Data interface: maximum speed 115200 bps.  
GSM radio module: Quad-band GSM 900/1800/1900 MHz.  
GPRS radio module: class 10.  
Installation: fixing on din bar.

## GSM106 BA

Universal phone-line simulator with integrated backup battery, data communication for board supervision via VEGA cloud.

### MAIN FEATURES

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

### TECHNICAL DATA

Input voltage: 10-18 V dc.  
Maximum Electric current absorbed: 1 A.  
UPS: battery charger 12 V.  
Resting voltage: 24 V DC balanced.  
Maximum current: 30 mA.

Ring voltage: 30 V eff. 25Hz +/- 5% balanced.  
RS232 Data interface: maximum speed 115200 bps.  
GSM radio module: Quad-band GSM 900/1800/1900 MHz.  
GPRS radio module: class 10.  
Installation: fixing on din bar.