GSM gateways

GSM105 BA

Universal phone-line simulator with integrated backup battery.

MAIN FEATURES

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

SIZE

120x101x46 mm

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 - resting voltage: 30V. Line interface - maximum current: 30mA.

Line interface - ring voltage: 150V eff 25 Hz +/-5%.

Installation: fixing on the wall.

GSM105 BA-PS

Universal phone-line simulator with integrated backup battery and power supply.

MAIN FEATURES

- Backup battery management.
- Power supply and battery check, and related failure SMS.
- 220V Power supply.

SIZE

120x101x46 mm

TECHNICAL DATA

Input voltage: 220Vac to 12Vdc".

Maximum Electric current absorbed: 1 A. GSM radio module: 850/900/1800/1900 MHz.

GPRS Radio module: class 12.

Line interface - resting voltage: 30V.

Line interface - maximum current: 30mA.

Line interface - ring voltage: 150V eff 25 Hz +/-5%.

Installation: fixing on the wall.

CODES

GSM105 BA PS-I: Universal GSM gateway with Italian power plug. GSM105 BA PS-UK: Universal GSM gateway with British power plug 3 poles.