

SPECIFICATIONS



MOD. 74 Rev.01
Date: 16/12/2016
Page 1 of 2

5IG-150 GSM500 M2M

DESCRIPTION

GSM M2M gateway

IMAGE



FUNCTIONS

SMS remote programming
Closing input signalling via SMS or CLI call (ring) to a programmed telephone number
Customizable SMS text
Automatic reboot under prolonged GSM signal absence
Firmware update OTA (via GPRS)

TECHNICAL FEATURES

GSM/GPRS module: Quad-band
Transmission power: 1 W at 1800/1900 MHz, 2 W at 850/900 MHz
GSM signal indicator LED: green
GSM signal indicator flash: 1, 2, 3 or 4 for low, medium, good or high signal level
Device status indicator LED: red
Input status indicator LED: white

SPECIFICATIONS



MOD. 74 Rev.01
Date: 16/12/2016
Page 2 of 2

5IG-150 GSM500 M2M

Line status indicator LED: blue

Input: normally open

SIM card slot: 2FF, built-in

Antenna connector: SMA/f

Antenna: magnetic base antenna with cable (2 m) and SMA/m connector

External adapter: 230 Vac 50 Hz / 12 Vdc 500 mA

POWER SUPPLY

Power supply: from 10 V to 17V (dc)

Power supply input: terminal block 12 Vdc / input for 230 Vac external adapter

DIMENSIONS

Dimensions (antenna not included): 140x96x28 mm

Weight: 140 g

COMES WITH

GSM500 M2M module

Antenna: magnetic base antenna with cable (2 m)

External adapter: 230 Vac 50 Hz / 12 Vdc 500 mA

Screws

User manual