

Item no.: 325488

2GSWV6-12V - 2G Gate/Multi Switch 12 V

102,07 EUR

Item no.: 325488 shipping weight: 0.50 kg Manufacturer: GSM Activate



Product Description

GSM Activate - 2G Gate/Multi Switch 12 V

Our 2G GSM Multi Switch is designed to attach to your electronic devices enabling you to activate them using your mobile phone from anywhere in the world.

This can prove to be very useful in a variety of situations. Just simply dial the unit which comes with a free SIM card and it will turn the device on or off. Alternatively, you can text it how long you would like the device on for ranging from 1 - 999 seconds or minutes. Once you have sent a command, the device will send an acknowledgement back by text message so you know it has taken your command.

Our GSM 2G Multi Switch is set apart from other models on the market by being on the quadband frequency, this means it can be used worldwide and we frequently ship models allover Europe, USA and Australia with excellent feedback.

The unit is also enclosed in a IP65 rated box which means it is perfectly weathered for outside installation and has also passed testing in high temperatures and below freezing

- The GSM Multi Switch (12 V) has been designed to operate electric equipment by using your mobile phone or land line
- It is very easy to install and operate with no complicated coding required, just plug in and go
 Simply dial or text the SIM card number to operate the relay
- If you call the unit it will reject the call so you are not charged
- You will receive a text acknowledgement to say relay on or off
- Input: 12 V dc (115 V ac & 240 V ac available)
 2x output relay: 10 AMP N/O or N/C volt free
 Phone list for added security of up to 80 stored numbers
- You can set the timer for seconds or minutes (max 999 minutes)
- Pulse function for both relays
- SIM Active function
 Dimensions: L 150 x W 90 x H 45 mm
- Dimensions PCB only: L 125 x W 67 mm Quad band freq: 850, 900, 1800, 1900, 2100 MHz Operating temperature: -10°C +40°C
- Status report for both relaysText for signal strength

Specifications

