

Accessories for GECON - 7 GSM KOMUNIKÁTOR



GSM Antennas

Connection	
Frequencies	GSM (900 MHz) DCS (1800 MHz) PCS (1900 MHz) 3G (UMTS 2.1 GHz)
Specification	Impedance: 50 Ohms Polarization: Vertical Gain: 5 dBi VSWR: <2:1 Power handling: 30W
Default Connections	Cable type: RG174U Cable length: 250cm Connector type: SMA MALE NICKEL

Specification	Operating temperature: -40°C to +85°C
Dimensions	Max height: 305.6 mm Max diameter: 30.9 mm
Mounting	Magnetic Mou



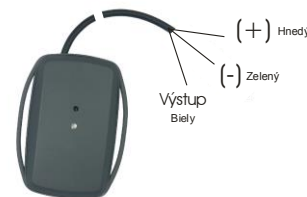
Module CONTACT ID

Description:
It is designed to simulate a telephone line for the PSN switchboard with the function of transmitting the Ademco Contact ID protocol to the SMS message.

- LED signaling
- terminal
- size 30x30x12 mm



Vysielateľ



Prijímač

Wireless PANIC button

Description:
It is primarily intended to call assistance as personal emergency button, enable remote activation of alarms or control of appliances. You can wear it as a fob.

- 868 MHz frequency for central electronic security alarm
- phone dialer
- easy to install
- elegant look
- battery CR2032
- alert when you press LED
- colour: grey
- transmitter dimension 75x45x12 mm



Relay output

Description:
It is intended to control independently three power facilities up to 250V

- 3 x NO, NC
- 250 V AC
- 6A switching current
- LED signalling
- Terminal Block
- Dimension 50x45x20 mm



Programming cable

Description:
It serves for the connection of GECON to PC using SW for the set up.

- RS 232



Plastic box

Description:
It is used for independent installation in interiors. It creates a compact unit with the top cover. Holes at the unit fit with those on the box.

- possible to build in with the angular SMA antenna
- dimension 124x87x34 mm
- grey colour

LUMACOL, S R.O.

Segnáre 17
841 03 Bratislava, Slovakia
Telefón: +421 2 207 603 86
info@lumacol.sk
www.lumacol.sk