

DESCRIPTION

The GSM unit is adapted to remote controlled management and measurement via the GSM network. Specially developed design box for mounting to wall. Is able to control air-to-air heat pumps by activation of built-in IR diodes. Is able to control other heat by activation of the relay. Management is done via text messages, phone call, smartphone app, or the Profort portal on the Internet. Gives alarm as text message, email or DTMF call by influence of alarm inputs. Has a built-in temperature probe. Is furthermore able to measure, for instance, external temperature, pressure and humidity wih analogous measuring equipment, log the measurements, notify in case of voltage errors and when the voltage returns.

The module is the large IR remote control with both output and inputs for e.g. alarm equipment and camera. When mounting the included li-ion battery, the unit is fully functional for up to 1 week without external power supply.

Particularly suitable for:

- Control of air-to-air heat pumps
- Server room surveillancePhoto to smartphone and Internet
- Control via the Profort web-portal and app for smartphone
- Fully operational for up to 1 week with internal battery
 - Alarm as text message and DTMF tones for 25 receivers
- GPS tracking
- Frost and robbery alarm

SPECIFICATIONS

Relay output	1 Max strain: 6A at 230VAC/35VDC
Digital inputs	3
Digital input high	Interrupted or min 3VDC – max 12VDC
Digital input low	Max 1V, 2mA
Galvanic separation	No
Input 0	Alarm or connection/disconnection (pulse or level from bypass switch)
Input 1	Alarm or pulse/minute counter (max. 10 Hz, 6 numbers)
Input 2	Alarm or pulse counter (max. 10 Hz, 6 numbers)
Analogue input	1 0-10 V, 0/4-20 mA, PT100, Profort temperature sensor PTC or as digital input
	1 built-in temperature probe
Supply	12VDC, ±10% min. 0,5 A

www.profort.com

Profort data sheet Series: GSM unit Product: multiGuard Remote		Date Version Pages	Oct. 2013 5.06 2/2
Power supply included	Yes		
Battery	Internal rechargeable li-ion (included), external ba (acquisition)	attery packa	age
12VDC outlet	Yes, max 100mA		
Dimensions			
Design	Design box, RAL9002		
Size	130x80x25mm		
Weight	125g		
Power consumption, typically			
– rest	30 mA		
 charging with battery 	150 mA		
 emergency operation 	2 mA, with battery		
– standby	1 mA, with battery		
Antenna			
Internal	Exterior		
External	Montage via SMA plug option		
Temperature			
Operation	÷20-55 °C		
Stock	÷30-65 °C		
FUNCTIONS			
Alarm receivers			
Number: 25 (up to 8 zones/areas)			
Text message			
Email (depending on operator)			
Call with DTMF tones			
Via the Internet and SIA-IP protocol			
Set-up only for acknowledged users			
Alarm for latest user			
Easy change of receiver order Acknowledgement for alarm reception	n in case of calls with DTMF tones		
Log			
Analogue log, measuring every ½ hou	ur 24.576 (16 months' history)		
Event log, alarm and set-up	256		
Programming			
PC Program	Quick set-up connected via RS232 or GPRS/Inte	ernet	
Text message	Send text from mobile telephone		
The Profort web-portal	via <u>www.multiguard.dk</u>		
Other functions			
Macros for commands and IR codes:	10		
Calendar:	36 activities (every weekday, specific date)		
Delayed connection:	30 sec. connection/disconnection in surveilled zo	ne	
Filter time on inputs:	10 sec. – 64 hours		
Alarm only every 15. min.	used for e.g. PIR movement sensor		
Power alarm:	Never, immediately or after 30 min.		
unun profort com		*	

