

MyALARM2 GSM/GPRS Datalogger with Alarm Management









SM/GPRS Datalogger with Alarm Management

MY2B (MyALARM2 Standard / Datalogger) is a GSM / GPRS telecontrol unit for home & building applications, industrial plants and machines through simple commands sent by SMS, phone rings, emails. It operates with any cell phone or smartphone. With MY2B is possible to switch a boiler on / off, turn a contact on / off and etc. The device has a GSM / GPRS module inside that works as a telephone terminal on any cellular network.

TECHNICAL DATA

- GSM / GPRS communication
- USB 2.0 interface, mini USB
- Slot Micro SD (up to 32 GB)
- Built-In Temperature Probe
- N.4 Digital Input
- N. 4 Resettable Counters
- N.4 Totalizers (@32 bits, max 30 Hz)
- N.4 Hour meters
- N.2 Analog Input (0-20 mA, 0-30 V), 16 bit resolution
- N.2 SPST Relay Output 3 A (Option)
- Built-In Flash Memory
- Power supply 12 V SMTP email server

ALARMS MANAGEMENT

- SMS text. Email
- Event / status change alarms
- Alarm on power supply fault
- Limit alarm for totalizers
- Limit alarm on environment temperature measurement
- Application alarms (plant leakage, photovoltaic, irrigation, access control etc.)

COMMANDS / PROGRAMMING

- Configuration via PC software or SMS
- Remote commands by phone rings and SMS
- SMS / Email / Phone ring Alarm notification
- Bi-directional SMS (Alarms & Commands)

DATALOGGER

- Data storage on microSD card
- Min, max, average, totalized values available
- Log file export via ftp, email, SMS
- · Record phone calls
- Visualization software up to 8 channels



ORDER CODES							
Version / Options		Coc	des	Description			
Datalogger / Base	MY2B			MYALARM2 DATALOGGER STANDARD			
CDCT roley board		-0		No			
SPST relay board		-R		Yes			
Radio module		-0		No			
		-W		Yes			
Connection outom			-C	Terminal Blocks			
Connection system			-M	Clamps			

Case color	-G	à	Grey
	-S		Special
IP66 case (option)		-IP66	electrically isolated case, transparent front door opening

-R

Blue

Accessories: (1) A-GSM (GSM dual band external antenna), (2) A-GSM-DIR-5M (GSM/UMTS Directive Antenna), (3) A-GSM-OMNIDIR (GSM-UMTS WiFi omnidirective antenna), (4) High performance Quadband GSM antenna, (5) GPS external antenna, (6) FD01 (Pulse counter photodetector), (7) MY2-KITIP66 (IP66 ABS Kit for field applications), (8) WS-CONTACT (wireless anti-intrusion sensor), (9) WS-WATER (wireless anti-flood sensor)



Via Austria, 26 • 35127 Padova - (I) - Tel. +39 049 87.05.359 Fax +39 049 87.06.287 • www.seneca.it • info@seneca.it



he material in this document is for information only and is subject to change without notice. While reasonable efforts have been made in the preparation of is document to assure its accuracy, SENECA assumes no liability resulting from errors or omissions, or from the use of the information contained herein.