



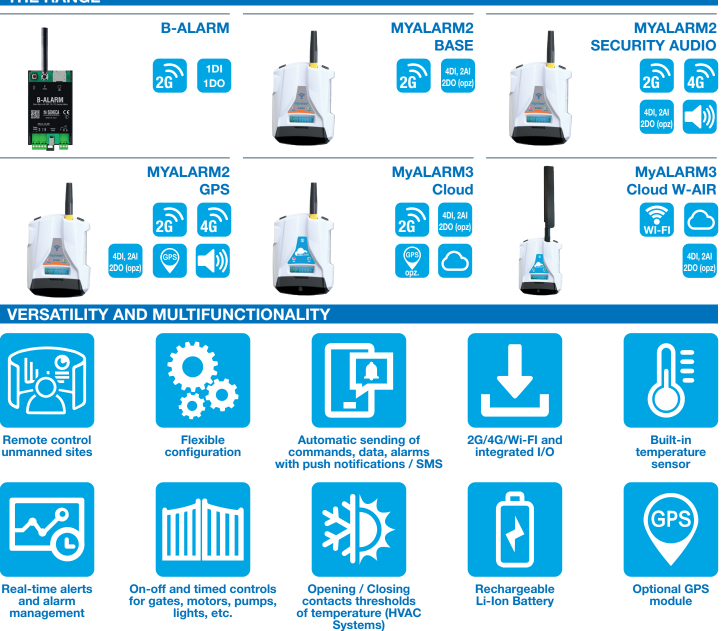




OVERVIEW

SENECA's remote alarm and data collection devices are designed to remotely manage, monitor, and implement small automations for homes, buildings, plants, and production machines through simple commands sent with messages in SMS format or through an app. With any cell phone or smartphone, it is possible to command the switching on and off of a technical system, activate a contact, receive a report of an anomaly or alarm. These professional and universal devices are easily programmable and are based on a 2G (GSM/GPRS) or 4G /LTE or Wi-Fi module that acts as a com- munication system that can intelligently manage calls, commands, address books, and data storage.

THE RANGE



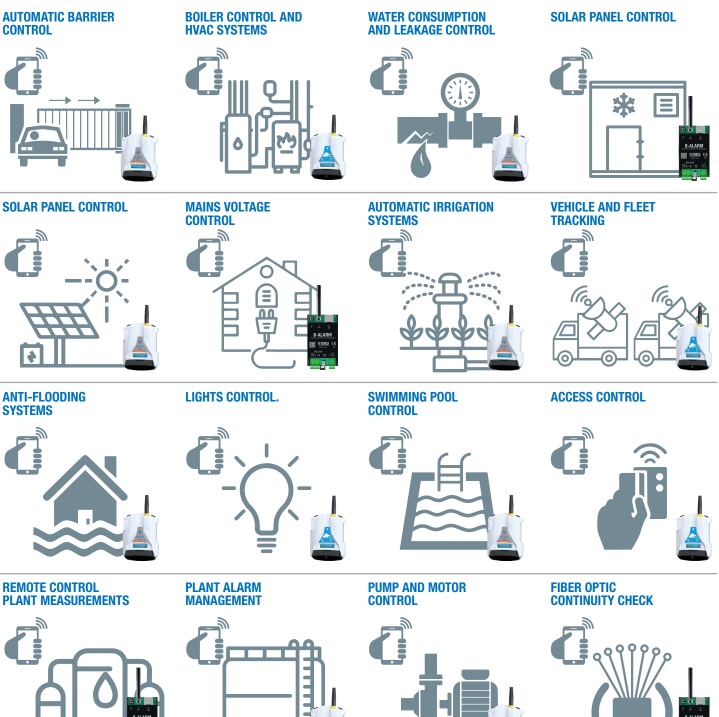


APPLICATIONS

	B-ALARM	MYALARM2 MY2B	MYALARM2 MY2S	MYALARM2 MY2G	MYALARM3 CLOUD
HOME AUTOMATION & BUILDING					
Universal remote control (for gates, boilers, HVAC systems, etc.)	х	х	Х	Х	х
Smart thermostat	х	х	х	х	х
Control of lights and lighting systems	х	х	х	х	х
Access and presence control	х	х	х	х	х
Anti-flooding system	х	х	х	х	х
Astronomical twilight switch		х	х	х	х
ENERGY MONITORING					
Mains voltage control and blackout management	х	х	х	х	х
AUTOMATION AND REMOTE CONTROL					
Remote alarm and remote control of systems	х	х	х	х	х
Management of water mains alarms	х	х	х	х	
Photovoltaic system production control (by photodiode)	х	х	х	х	
Fiber optic continuity control	х	х	х	х	
System measurement control (temperature, flow rate, level, etc.)		х	х	х	
Water leak control		х	х	х	
Pump and motor control (logic and hours of operation)		х	х	х	х
Automatic irrigation system		х	х	х	х
Data logger and event recorder		х	х	х	
Cold chain monitoring		х	х	х	
SECURITY					
Telephone dialer			х	х	
DTMF tone commands			х	х	
Automatic sending of commands and alarm push notifications					х
GEOLOCALIZATION					
Geolocalization of machinery, vehicles, boats				х	(x opz.)
Virtual fence control				х	(x opz.)
MOBILE APPS IOS / ANDROID					
Customized applications via widgets					х



DEPLOYMENT SCENARIOS



.....

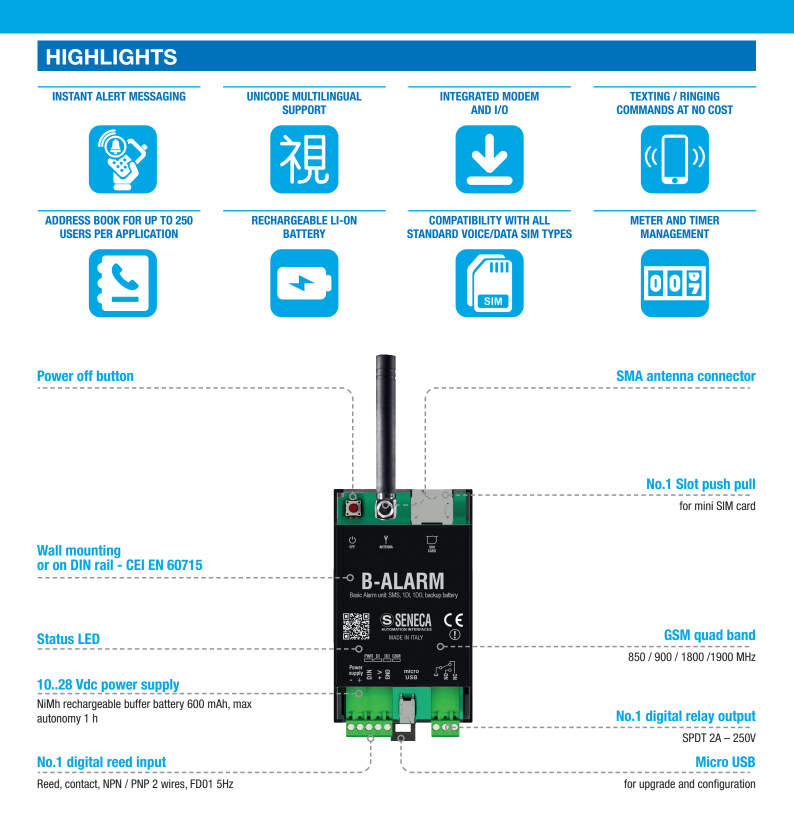
CONFIGURATION AND PROGRAMMING

			B-ALARM	MYALARM2	MYALARM3 CLOUD
EASY SETUP	EASY	I/O management, acquisition time, log (MYALARM2 only), commands, alarms, SIM, GSM communication, audio files (MYALARM2 only), administration functions (password, credit, message redirection, etc.).	\checkmark	\checkmark	
SMS COMMANDS		Up to 16 different "fast" commands can be defined and selected from the list of actions. With some smartphones, SMS messages are sent with UNICODE characters instead of using the GSM alphabet.	\checkmark	\checkmark	
RING		In case the unit is equipped with voice- type SIM CARD, it is possible to have "no-cost" operations performed by sending rings in response to which the units can perform will perform certain configured operations	\checkmark	\checkmark	
SENECA SMS		With the iOS/Android Seneca SMS app, you can manage remote alarm units and dataloggers equipped with a GSM interface through simple SMS. The application allows you to edit i predefined templates and always with extreme ease to add one or more editable commands.	\checkmark	\checkmark	
MY3 CLOUD (APP)	My3 Cloud	MyALARM3 Cloud app offers high levels of parameterization. It allows, for example, to easily set critical times for the system. The app also guides the user in interface customization.			\checkmark

B-ALARM Basic Alarm Unit



B-ALARM is a GSM device designed for remote alarm management of homes, buildings, plants, production machines through simple commands sent with messages in SMS format. With any smartphone it is possible to command the switching on and off of the boiler, activate a contact, etc. The device is equipped internally with a GSM module that behaves like any telephone terminal on a cellular network. The unit allows to operate with zero-cost commands by ringing as well as fast commands with numeric and timed code. It also has 1 digital input and 1 SPDT output relay with a capacity of 3 A / 250 Vac. B-ALARM can rely on a command book of 5 users and an extended SIM phone book of up to 250 users.



MYALARM2 A concentration of technologies



MyALARM2 BASE (MY2B) is a 2G (GSM/GPRS) or 4G /LTE device designed to remotely control homes, buildings, plants, production machines through simple commands sent with messages in SMS format. The device is also capable of sending alarms, SMS/email in case of anomalies on inputs, power failure, exceeding tem- perature thresholds. It also ensures recording on MicroSD of all variables and sending log files via email or ftp. MyALARM2 SECURITY AUDIO (MY2S) is also capable of sending voice calls and receiving commands via DTMF tones, including silencing alarms. The MyALARM2 GPS (MY2G) version integrates some geolocation functions and allows setting alarms on virtual fence and speed.

QUICK SELECTION

	MYALARM2 - MY2B	MYALARM2 - MY2S	MYALARM2 - MY2G	
SD included	No	Yes	Yes	
Integrated NTC sensor	Yes, External optional	Yes, External optional	Yes, External optional	
I/O	4DI, 2AI, 2DO (optional)	4DI, 2AI, 2DO (optional)	4DI, 2AI, 2DO (optional)	
Communication	GSM/GPRS	GSM/GPRS or 4G/LTE	GSM/GPRS or 4G/LTE	
Integrated GPS	No	No	Yes	
Data logger	Yes	Yes	Yes	
Preset scenarios	Yes	Yes	Yes	
DTMF commands / Voice alarms	No	Yes	Yes	
Email management	Yes	Yes	Yes	
Email management	20 SMS contacts, 20 e-mail con-	20 SMS contacts, 20 e-mail con-	20 SMS contacts, 20 e-mail con-	
Address book		tacts, 1000 ring command contacts		
2G (GSM/GPRS) or 4G /LTE com	munication		"SCROLL DISPLAY" buttor	
GSM/GPRS Quadband 850/900/1800/19 4G / LTE-FDD B1/B3/B5/B7/B8/B20				
Power button		/	Data/Voice SIM Port	
Mini USB interface of rapid programming			Built-in and expandable SD memory Micro SD slot and microSDHC up to 32	
GPS Module (My2G version) Receiver 22 channels, -165 dBm, fix time 32s, accuracy up to 2.5m	e		GB Built-in flash memory	
LCD Display	、	*		
128 x 32 pixel LCD display for I/O status display, totalizers / counters, GSM, date				
Data acquisition #4 Digital Inputs:li: Freq. Max 30 Hz @ counters, 4 totalizers, 4 hour meters] #2 Analog Inputs: Range (0-20 mA, 0-3				
6 bit resolution		Q I I	Rechargeable buffer battery	
2 Digital Outputs: SPST relay 3 A (option	onal).	· · · · · · · · · · · · · · · · · · ·	(Li-On, 1,000 mAh, max. autonomy 8 h	
			12 V power supply	
Compact size				
Compact size MyALARM2: 80 x 105 x 30 mm IP66 housing (MY2-KITIP66): 130 x 180 x	× 75 mm	×	NTC sensor wired on termina	

MYALARM3 CLOUD The Cloud at your fingertips MyAlarm3 Cloud is a system consisting of a GSM/GPRS or 4G/LTE or Wi-FI intelligent control unit and a mobile app for



remote control of homes, plants, machinery and unmanned installations. MyAlarm3 Cloud is a compact and reliable all-inone system for residential or industrial applications, especially for automatic data and alarm sending from unmanned sites. The app offers the main functions useful for monitoring through immediate consultation and convenient use from both Web browsers and mobile devices, enabling alarm management (in case of blackout, digital contact varia- tion, analog input and temperature thresholds exceeded), timed, impulsive and on/off commands (lights, motors, gates, pumps, overhead, HVAC system contacts and twilight contacts), GPS (location notifications, virtual fence alarm).

CONFIGURAZIONE DI SISTEMA

1. CENTRAL BOX.



GSM/ GPRS monitoring unit including 4 digital inputs, 2 analog inputs, 2 digital outputs (optional), LCD display, temperature sensor, input for external NTC sensor, battery, GPS module (optional).

Antenna and Wi-Fi module

Alternatively of GMS/GPRS module antenna.



2. APP iOS / ANDROID

Free MvALARM3 Cloud mobile app available on Apple or Play strore. This powerful app in 10 languages advanced system configuration easy. It integrates tutorials, ma- nuals and online help.

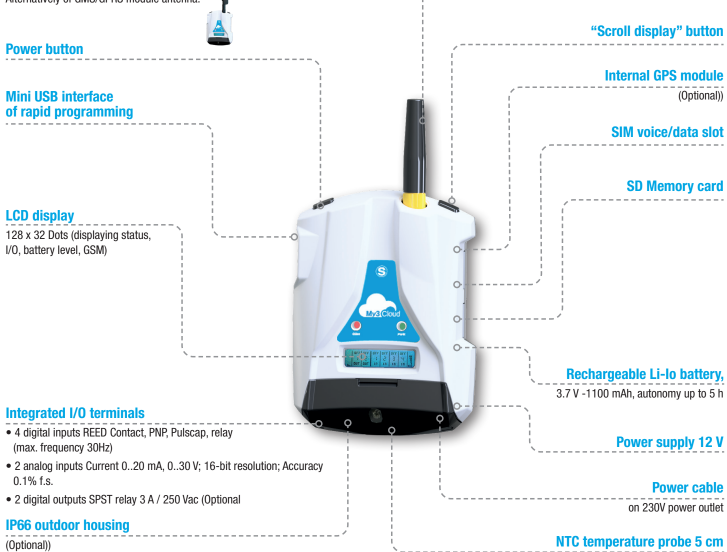
3. CLOUD SERVICE.



Included in the MvAlarm3 Cloud Kit is a 12-month fee from the date of first activation. For information and service renewal fees, please visit:

www.seneca.it/myalarm3cloud https://cloud.seneca.it

GSM/GPRS antenna and module



MYALARM3 CLOUD The most powerful and easy app for plant monitoring



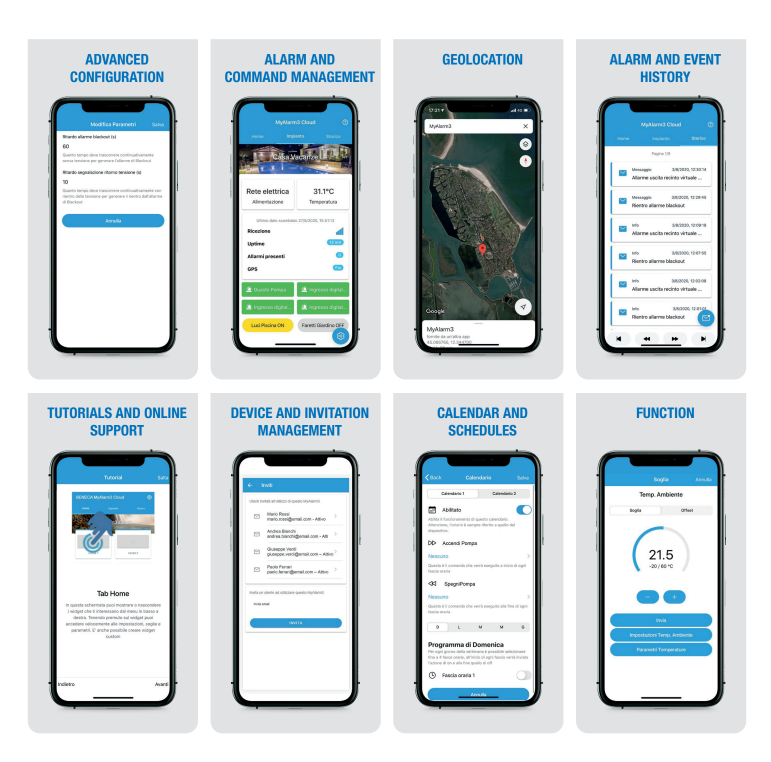


Image: constraint of the second se		B-ALARM	MYALARM2	MYALARM	MYALARM2	MYALARM3	MYALARM3 CLOUE			
Remote alorm unit 25, 10, 10, 000 25, 10, 10, 000 25, 10, 10, 000 25, 10, 10, 000 25, 10, 10, 000 20, 10, 10, 10, 100 20, 10, 10, 100 20, 100 2			MYZB	MY2S MY2G		CLUUD	W-AIR			
Image: section in the sectin in the section in the section		ter General MC 10 Will State and								
New regonaly 10 - 01 Volo Image: Second Sec		2G, 1DI, 1DO with	2G (4G), 4DI, 2AI 2DO	2G (4G), 4DI, 2AI 2DO (opt), security audio	2G (4G), 4DI, 2AI 2DO	2G (4G), 4DI, 2AI 2DO, remote control, app	Wi-Fi remote alarm unit, 4DI, 2AI 2DO, remote control, app based			
Max power protection degree 2.8 // Bit apport MAX Support MAX	General Data									
Totalizion diagone In Oni in of harrey Ule JO apport supported										
leachangeale battery IN U-NN (1, 100 mA), acto on yu pto 8 hours (whou d auditry relay) 0 support 10 min or latery IN 10 min		2 W								
100 min of battery life Pach-Paul per SU and a SD HE card / max 3288 M Add Pueh-Paul per statis MI (5 x 25 mm) M add Mark SM Imagenation SM 36 Mark SM LC1 2024 Data can any wakitu SD arm in x 8,0 mm Modern AG Quad baud (550 D00 / 1600 / 1000 Meg) LC1 2024 Data can any wakitu SD arm in x 8,0 mm MOTT LC2 2024 Data can any wakitu SD arm in x 8,0 mm MOTT LC2 2024 Data can any wakitu SD arm in x 8,0 mm MOTT LC2 2024 Data can any wakitu SD arm in x 8,0 mm MOTT LC2 2024 Data can any wakitu SD arm in x 8,0 mm MOTT LC2 2024 Data can any wakitu SD arm in x 8,0 mm LC2 2020 Data can any wakitu SD arm in x 8,0 mm LC2 2024 Data can any wakitu SD arm in x 8,0 mm LC2 2020 Data can any wakitu SD arm in x 8,0 mm LC2 2024 Data can any wakitu SD arm in X 2028 LC2 2020 Data can any wakitu SD arm in X 2028 LC2 2024 Data can any X 2028 Data can a		Ni Mill COO mAb up to				haut auviliany ralay)				
Mi slot Push-Vali per mit SM (15 x 25 mm)				•		,				
Signer of SMs Impertative production (setternial optical and (-	Duo			max 32GB				
immerating packet protocols SM Immeral MCD Remnipping (standing), early and with 30 mm or 30 mm Display SM SD (SD (SD (SD (SD (SD (SD (SD (SD (SD			Pus							
SNS FIP client, SMF 9 with SSL client MOIT Spielper 0 </td <td></td> <td>-</td> <td></td> <td></td> <td>TC thermistor (standard) extern</td> <td>nal optional</td> <td>1</td>		-			TC thermistor (standard) extern	nal optional	1			
Display I.CD 378/2 Dia containe sideling 30 mm 2.6 mm Display containe sideling 30 mm 2.6 mm Display containe sideling 30 mm 2.6 mm Modern 46 IIII FUD 318/3/6/7/88/200 GSMGPMS/EDDE 900/1800 MHz - <t< td=""><td></td><td></td><td>FTP clie</td><td></td><td></td><td></td><td>ττς</td></t<>			FTP clie				ττς			
Image: content of the conten										
Modem 26 Quad Dane (850) 900 / 1800 / 1900 MEg Image: Control						,-				
Ni-Fi 2,4 GP (202, 11 bg/n; Up 1500/Hg) SPS RECEIVER 22 channels BSINTUTY 1-66 dBn FX CY Up 10,2.5 m CP1004.4 CP1004.4 SSISTUTY 1-60 dBn FX CY Up 10,2.5 m CP1004.4 CP1004.4 SSISTUTY 1-60 dBn FX CY Up 10,2.5 m CP1004.4 CP1004.4 SSISTUTY 1-60 dBn FX CY Up 10,2.5 m CP1004.4 CP1004.4 Jamestion 114.64-0.22 mm MMC cameedor C Jamestion 114.64-0.22 mm MMC cameedor C Jamestion 114.64-0.22 mm MMC cameedor C Jamestion 114.64-0.22 mm Bit Sign (200, 100, 100, 100, 100, 100, 100, 100,	Nodem 2G		Quad	band (850 / 900 / 1800 / 190	0 MHz)		-			
SPS Image: Set in Set			-	LTE-FDD B1/B3/B	5/B7/B8/B20 o GSM/GPRS/ED	GE 900/1800 MHz				
SPS Set and large set in the set of the s	Ni-Fi			-			2,4GHz (802.11b/g/n; Up			
Sector Set and S						ODTIONIAL				
Micro USB SMA connector Colspan="2">Colspan="2" <colspan="2">Colspan="2"<colspan="2">Colspan="2"<colspan="2"<col< td=""><td></td><td></td><td>-</td><td colspan="6">SENSITIVITY -165 dBm FIXRECEIVER 22-channelTIME 32 s typical ACCURA-SENSITIVITY -165 dBm FIXCY Up to 2.5 mTIME 32 s typical ACCURA-</td></colspan="2"<col<></colspan="2"></colspan="2">			-	SENSITIVITY -165 dBm FIXRECEIVER 22-channelTIME 32 s typical ACCURA-SENSITIVITY -165 dBm FIXCY Up to 2.5 mTIME 32 s typical ACCURA-						
Dimension 114x54x2 mm B0 g Image of the	Connections			Micro USB SMA connector						
Weight 80 g 150 g Operating temperature -10+55°C .20+55°C (fictraging) .2040°C (fictraging) <th.2040°c (fictraging)<="" th=""> .2040°C (fictraging)<</th.2040°c>	Dimonsion	114v54v20 mm					-			
Deprating temperature -10+55°C 045°C (recommended) .2045°C (discharging) .2045°C (discharging) Material .485 polycabionals stallation .2045°C (discharging) Upprovals .2045°C (discharging) Vectors AND SETTINES .2045°C (discharging) Salic configuration Software (EASY SETUP, Software (EASY SETUP, EAS' MYUA/AMM2, SMS commands, ringtones Web or Mobile App (MyuLAMM3 Cloub) SMS commands, ringtones Senexic ASIS MyuLAMM3 Cloub Software (EASY SETUP, Software (EASY SETUP, EAS' MYUA/AMM2, SMS commands, ringtones Web or Mobile App (MyuLAMM3 Cloub) Software (EASY SETUP, Management app .2045°C (discing) .2045°C (discing) Software (EASY SETUP, Management app .2045°C (discing) .2045°C (discing) Software (EASY SETUP, Management app (discing) .2045°C (discing) .2045°C (discing) Software (EASY SETUP, Management app (discing) .2045°C (discing) .2045°C (discing) Software (EASY SETUP, Management app (discing) .2045°C (discing) .2045°C (discing) Software (EASY SETUP, Management app (discing) .2045°C (discing) .2045°C (discing) Software (EASY SETUP, Management app (discing) .2045°C (discing)										
nstallation provals pr	•			045°C (recommended) -20+55°C (charging)						
Approvals CE, UKCA FUNCTIONS AND SETTINGS Software (EASY SETUP), Software (EASY SETUP, EASY MYALARM2), SMS commands, ringtones Web or Mobile App (MyALARM3 CLOUD) Basic configuration Software (EASY SETUP, EASY MYALARM2), SMS commands, ringtones Web or Mobile App (MyALARM3 CLOUD) Management app - SENECA SMS MyALARM3 Cloud Cloud service - 12 mesi gratuit dal'attivazione Electricity grid, temperature, 2G/4CM/-1 inetvork, CP2 Scenario management // widgets Advanced automation, input alarms, data loggers, leak control, solar panel control, blackout control Electricity grid, temperature, 2G/4CM/-1 inetvork, CP2 Controls and alarms Fast and time-controlled (SMS) controls via ringtone, alarms Fast and time-controlled (SMS) controls via ringtone, alarms Fast and time-controlled (SMS) controls via ringtone, alarms Si Email management - - Si - - Kadress book 5 users (1 administrator), 250 contacts (with call control) 20 users (multi-administrator), 1000 contacts (per ring command) - - - Channels 1 Current 0.20 mA (max. Impedance 100 k) - - - - Type - Current 0.20 mA (max. Impedance 100 k) - - -										
FUNCTIONS AND SETTINGS Datalogger Software (EASY SETUP), Software (EASY SETUP, EASY MYLAEM/2), SMS commands, ringtones Web or Mobile App (MyLAEM/3 Cloud) Basic configuration Software (EASY SETUP, EASY MYLAEM/2), SMS commands, ringtones Web or Mobile App (MyLAEM/3 Cloud) Basic configuration SMS commands, ringtones SENECA SMS MyALAEM/3 Cloud Cloud service Advanced automation, input alarms, data loggers, leak control, solar panel control, swimming pool control, automatic gate control, lance control blackout control 12 mesi gratuit dal "attivazione Storate Advanced automation, input alarms, data loggers, leak control, solar panel control, swimming pool control, automatic gate control, blackout control 12 mesi gratuit dal "attivazione Controls and alarms Fast and time-controlled (SMS) comtrols via ringtone, alarms Fast and time-controlled (SMS) controls via ringtone, alarms Si Controls and alarms Fast and time-controlled (SMS) controls via ringtone, alarms Si - Controls and alarms Fast and time-controlled (SMS) controls via ringtone, alarms Si - Controls with call control 20 users (multi-administrator), 1000 contacts (per ring command) Log allarmi, eventi, calendario Counters / Timers 1 counter/ totalizers, 10 timers 4 countes / totalizers,										
Datalogger Si Si Sasic configuration Software (EASY SETUP, SMS commands, ringtones Software (EASY SETUP, EASY MYALARM2), SMS commands, ringtones Web or Mobile App (MyALARM3 Cloud) Wanagement app SMS commands, ringtones SMS commands, ringtones 12 mesi gratuit dual attriazone Scenario management / widgets Advanced automation, input alarms, data loggers, leak control, solar panel control, swimming pool control, automatic gate control, timed automation, hour meters, boiler control, blackout control Electricity grid, temperature, 2G/4GWi-Fi network, GPS actve alarms, uptime, I/O management, analog thresho actve alarms, uptime, I/O management, analog thresho mail management Advanced automation, input alarms, data loggers, leak control, solar panel control, swimming pool control, automatic gate control, blackout control Electricity grid, temperature, 2G/4GWi-Fi network, GPS fence, electricity grid, temperature, 2G/4GWi-F				CE,	UKCA					
Saic configuration Saic conf		TINGS								
Management app · SENECA SMS MyALARM3 Cloud Cloud service - 12 mesi gratuit dall'attivazione Scenario management / widgets Advanced automation, input alarms, data loggers, leak control, solar panel control, swimming pool control, automatic gate control, timed automation, hour meters, boiler Electricity grid, temperature, 26/4G/Wh.F. Inetwork, GPS actre alarms, pool Controls and alarms Fast and time-controlled (SMS) controls via ringtone, SMS alarms Push alarms via App Email management - - S - <td< td=""><td></td><td></td><td>Software (EASY SET</td><td>01</td><td>ommands, ringtones</td><td>Web or Mobile App</td><td>- (MyALARM3 CLOUD)</td></td<>			Software (EASY SET	01	ommands, ringtones	Web or Mobile App	- (MyALARM3 CLOUD)			
Scenario management / widgets Advanced automation, input alarms, data loggers, leak control, solar panel control, swimming pool control, automatic gate control, timed automation, hour meters, boiler control, blackout control Electricity grid, temperature, 2G/4G/Wi-Fi network, GPS acte alarms, uptime, I/O management, analog thresho MAX/MIN, counter threshold, digital input/cuput, GPS fence, electricity grid absence, sunise and sunset, temperature MIN/MAX, free command Controls and alarms Fast and time-controlled (SMS) controls via ringtone, SMS alarms Fast and time-controlled (SMS) controls via ringtone, SMS alarms Fast and time-controlled (SMS) controls via ringtone, alarms Past and time-controlled (SMS) controls via ringtone, alarms Push alarms via App Controls and alarms 5 users (1 administrator), 250 contacts (with call control) 20 users (multi-administrator), 1000 contacts (per ring command) Log alarmi, eventi, calendario Controls iler / Timers 1 counter/totalizer 20 users (multi-administrator), 1000 contacts (per ring command) - - Controls wax, frequency - 4 - 4 - - MALOGUE INPUTS - - - - - - - - Charnels - - - - - - - - - - - - - - -	Management app	, 0		SENECA SMS MvALARM3 Clourd						
Controls and alarms Fast and time-controlled (SMS) controls via ringtone, SMS alarms Fast and time-controlled (SMS) controls via ringtone, SMS DTMF, SMS or voice Push alarms via App Email management - Si -	Scenario management /		/ /	Advanced automation, input alarms, data loggers, leak control, solar panel control, swimming pool control, automatic gate control, timed automation, hour meters, boiler control, blackout control MAX/MIN, counter threshold, digital input/output, GPS fence, electricity grid absence, sunrise and sunset,						
Email management - Si - History - Log allarmi, eventi, calendario Address book 5 users (1 administrator), 20 users (multi-administrator), 1000 contacts (per ring command) 250 contacts (with call control) 20 users (multi-administrator), 1000 contacts (per ring command) - Counters / Timers 1 counter/totalizer 4 countes / totalizers, 10 timers 4 countes / totalizers, 10 timers DIGITAL INPUTS 4 countes / totalizers, 10 timers 4 countes / totalizers, 10 timers Max. frequency 1 0 4 - ADALOGUE INPUTS 20 controt 0, 20 Urget 0, 24 U - - Channels 1 0 - <td< td=""><td>Controls and alarms</td><td></td><td colspan="6">) controls via ringtone, SMS Fast and time-controlled (SMS) commands via ringtone, Push alarms via App</td></td<>	Controls and alarms) controls via ringtone, SMS Fast and time-controlled (SMS) commands via ringtone, Push alarms via App							
Address book 5 users (1 administrator), 250 contacts (with call control) 20 users (multi-administrator), 1000 contacts (per ring command) - 250 contacts (with call control) 1 counter/totalizer 4 countes / totalizers, 10 timers Counters / Timers 1 counter/totalizer OligiTAL INPUTS Channels 1 1 0 - Vpe Contact, voltage 6-24 V Reed, Contact, PNP, Pulscap Max. frequency - 30 Hz ANALOGUE INPUTS Channels - 0 - 2 Type - 0 Channels - 2 0 - 0.0000 m/ms. impedance 100 k) Resolution - 16 bit Accuracy - 0,1% f.s. DIGITAL OUTPUTS - 2 Canali 1 2 (option) 2	Email management	-					-			
control) control Counters / Timers 1 counter/totalizer 4 countes / totalizers, 10 timers DIGITAL INPUTS 4 countes / totalizers, 10 timers 4 countes / totalizers, 10 timers DIGITAL INPUTS - - - Channels 1 4 - - Max, frequency - 0 Hz - - ANALOGUE INPUTS -										
DIGITAL INPUTS Channels 1 4 Type Contact, voltage 6-24 V Reed, Contact, PNP, Pulscap Max, frequency - 30 Hz ANALOGUE INPUTS - 2 Channels - 2 Orgen - 2 Shanels - 2 Channels - 0 0.20 mA (max. impedance 60); voltage 030 V (max. impedance 100 k) Resolution - 0.16 bit - - Accuracy - 0.1% f.s. - DIGITAL OUTPUTS - - - Canali 1 2 (option) 2	Counters / Timers	control)	4 countes / totalizers, 10 timers 4 countes / totalizers, 10 timers							
Channels 1 4 Type Contact, voltage 6-24 V Reed, Contact, PNP, Pulscap Max, frequency - 30 Hz NALOGUE INPUTS - 2 NALOGUE INPUTS - 2 Vipe - 0 Current 020 mA (max. impedance 60); voltage 030 V (max. impedance 100 k) Resolution - 0, 1% f.s. - DIGITAL OUTPUTS - 0, 1% f.s. -							.,			
Max. frequency - 30 Hz ANALOGUE INPUTS Channels 2 Channels 2 Oppo - Current 020 mA (max. impedance 60); voltage 030 V (max. impedance 100 k) Resolution - 16 bit Accuracy - 0,1% f.s. DIGITAL OUTPUTS 2 Canali 1 2 (option) 2	Channels									
ANALOGUE INPUTS Channels 2 Channels 2 Cype - 2 Gesolution - 16 bit Accuracy - 0,1% f.s. DIGITAL OUTPUTS 2 2										
Type - Current 020 mA (max. impedance 60); voltage 030 V (max. impedance 100 k) Resolution - 16 bit Accuracy - 0,1% f.s. DIGITAL OUTPUTS 2 (option) 2		-								
Accuracy - 16 bit Accuracy - 0,1% f.s. DIGITAL OUTPUTS 2 (option) 2										
Accuracy - 0,1% f.s. DIGITAL OUTPUTS 2 (option) 2										
DIGITAL OUTPUTS Canali 1 2 (option) 2										
Canali 1 2 (option) 2		-			0,1% t.s.					

I dati tecnici e gli schemi su questo documento sono indicativi e non vincolanti.

SALES CONFIGURATION

B-ALARM

- 10..28Vdc power supply
- NiMh buffer battery 600 mAh
- No. 1 digital reed input, contact, NPN / PNP 2 wires, FD01 5Hz
- No. 1 digital relay output SPDT 2A 250V
- No. 1 Micro USB port
- No. 1 quad band GSM modem

ORDER CODES

Codici

B-ALARM

Description Basic Alarm Unit, 1DI, 1DO, SMS, battery backup

MYALARM2

- 12V power supply
- Li-On battery, 1,000 mAh, max autonomy 8 h
- No. 4 Digital Inputs: Freq. Max 30 Hz @ 32 bit
- No. 10 timers, 4 counters, 4 totalizers, 4 hour counters
- No. 2 Analog Inputs: Range (0-20 mA, 0-30 V), 16 bit resolution
- No. 2 Digital Outputs: SPST Relay 3 A (optional)
- No. 1 Micro USB port
- No. 1 2G/4G modem, optional GPS

ORDER CODES

Versions / Options	Codes					Description		
	MY2B						MYALARM2 BASE / DATALOGGER	
Basic unit MY2S							MYALARM2 SECURITY AUDIO	
	MY2G	IY2G					MYALARM2 GPS	
Modem	L	L					4G / LTE (solo per versioni MY2G e MYS)	
SPST Relay Board		-0	-0				Absent	
		-R	-R				Present	
Arrangement of other connections -0					Absent			
-C			-C			Connectors		
Linking system		-M			Clamps			
Colors		-B			Blue			
001013				-1			Gray	
IP66 housing (option)					-4X	IP66 housing, electrically insulated, with opening front door		

MYALARM3 CLOUD



ACCESSORIES

- 12 V power supply
- Rechargeable battery 1100 mAh, autonomy up to 5h
- No.4 digital inputs REED Contact, PNP, Pulscap, relay
- No.2 analog inputs Current 0..20 mA, 0..30 V;
- 16-bit resolution; Accuracy 0.1% f.s.
- No.2 digital outputs SPST relay 3 A / 250 Vac (optional).
- GSM/GPRS or Wi-Fi communication
- Optional GPS

ORDER CODES

Codes	Description
MY3C-1Y	Cloud Service Renewal 12 Months MyAlarm3 Cloud
MY3CLOUD-APP	Cloud Service Renewal 12 Months MyAlarm3 Cloud
MY3CLOUD-R-0-0-G	Cloud support remote alarm unit, relay, gray color
MY3CLOUD-R-0-G-G	Cloud support remote alarm unit, relay, GPS, gray color
MY3W-AIR-R-0-G	Cloud support remote alarm unit, relay, Wi-Fi, gray color

Code	Description	Code	Description
A-GPS	External GPS antenna with magnetic base and MMCX connector	ALIM-MY2	Spare power supply
A-GSM	External multiband antenna with 3 m cable and SMA male connector	BATT MY2	3.7V - 1,200mAh lithium battery for MYALARM2
A-GSM-DIR-5M	Compact directional GSM-UMTS antenna	BATT GP80	Spare battery for B-ALARM
A-GSM-OMNIDIR	Omnidirectional GSM-UMTS-WIFI antenna	FD01	PULSECAP, photodetector for pulse counting, max. frequency 10 Hz
A-GSM-OMNIDIR-10	Omnidirectional GSM-UMTS-WIFI antenna with 10 m cable length CU-A- MICRO-B USB-A to Micro USB-B 5 P cable	MSD	MicroSD card with SD adapter
A GSM QUAD N	External omnidirectional 4G/WI-FI antenna, FME, 3 m cable	MY2-KITIP66	ABS IP66 kit for quick field assembly
ANT-WIFI-MP	WiFi 2.4/5.0 Ghz "Blade", Black, Connector Mount, SMA Male	MY3C 1Y	12-month Cloud Service renewal MyAlarm3 Cloud
ANTENNA-ST-4G	SMA Male straight antenna Black - 4G - LTE	NTC-150	External NTC probe 1.5 m
ANTENNA-STILO-MY2	Straight GSM antenna SMA-M nickel-plated		
A SCR 90	Antenna/spare part with 90° screw mount on SMA connector		

CONTACTS AND INFORMATION

Contact information Legal and Operational Address: Via Austria 26 - 35127 Padova (I) Tel. +39 049 8705 359 (408) Fax +39 049 8706287

Web

Website:: www.seneca.it Documentation:: www.seneca.it/cataloghi-flyers/ Support: www.seneca.it/supporto-e-assistenza/ E-commerce: www.seneca.it/vetrina/

E-mail

General information: info@seneca.it Business office: commerciale@seneca.it Quality Assurance: qualita@seneca.it Technical Support: supporto@seneca.it





The information in this document may be changed or supplemented without notice due to technical and commercial requirements; neither can discrepancies and inaccuracies be ruled out, despite the continuous striving for perfection. However, the contents of this document are subject to periodic review.