

	Widduic	MyALAN
	Type of manual	Quick-start
	Manual code	MI002433-E

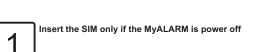
## THE FIRST CONFIGURATION

It is forbidden to insert or extract the SIM-CARD if the MyALARM is power on.

Before to insert the SIM-CARD into the MyALARM it is necessary, using a mobile phone:

- to active the SIM or ensure the SIM has already been activated
- to ensure no SMS are saved in the SIM
  to ensure the SIM has a sufficient value of credit
- to disable the PIN

At the first time, execute in the order the following operations



Be careful to insert the SIM with its correct orientation (see the label: «SIM CARD insertion» printed in the serigraphy).

MI002433-E



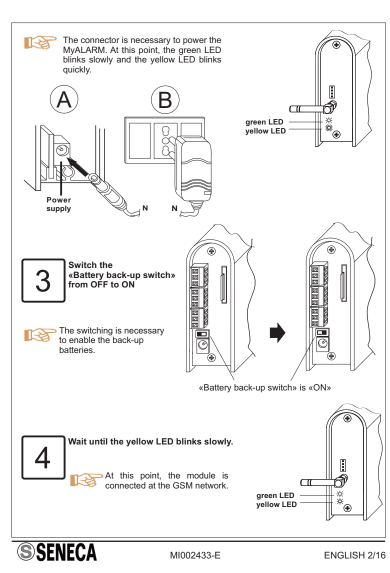
(A) Insert the power supply connector in the socket «Power supply» of the **M**vALARM

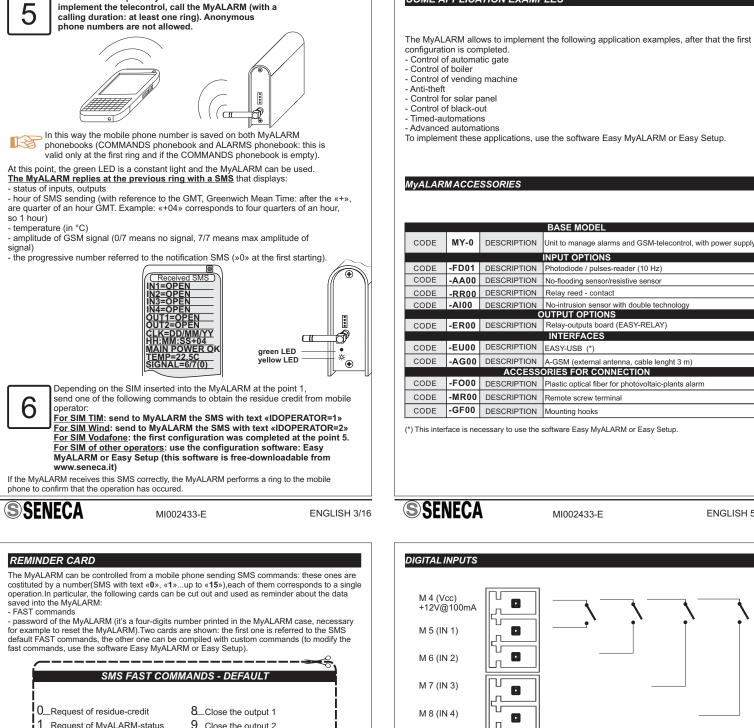
(B) Insert the power supply in the electric line

**SENECA** 

0

ENGLISH 1/16



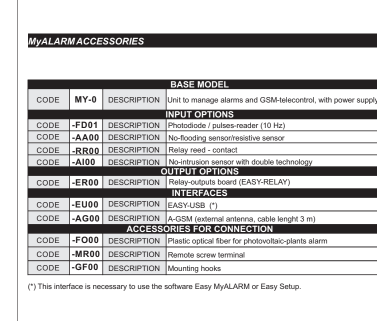


With the mobile phone you want to use to

#### 1\_Request of MyALARM-status 9\_Close the output 2 2\_Request of counter-values 10\_Close the timed output 1 3\_Request of totalizer-values 11\_Close the timed output 2 4\_Enable alarm if IN1 closed 12\_Open the output 1 5\_Disable alarm on IN1 13\_Open the output 2 6\_Enable alarm if IN2 closed 14\_Open the timed output 1 7\_Disable alarm on IN2 15\_Open the timed output 2

## REMINDER CARD - MyALARM PASSWORD

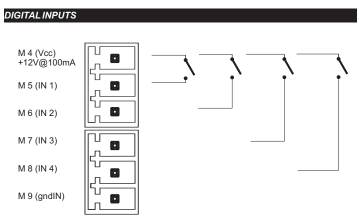
( аво	WSSA9 MAALAYM - GAAC	REMINDER C
	S FAST COMMANDS - CUSTOI 8 8 9 10 11 12 15 15 15 15 15 15 15 15 15 15	2 9 9 5 • • • • • • • • • • • • • • •
SENECA	MI002433-E	ENGLISH 4



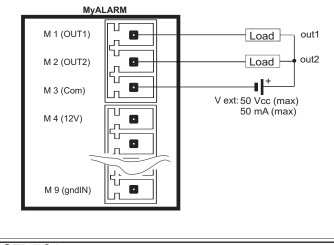
SOME APPLICATION EXAMPLES

MI002433-E

ENGLISH 5/16



# AN EXAMPLE OF CONNECTION ABOUT DIGITAL OUTPUTS: TWO OUTPUTS WITH EXTERNAL POWER SUPPLY



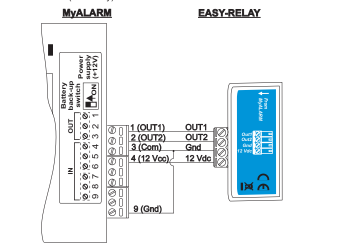
MI002433-E

**SENECA** 

ENGLISH 6/16

## DIGITAL OUTPUT: CONNECTION WITH A RELAY

In order to help the user which needs to connect a relay to a MyALARM output, in the following figure is shown the connection between the two digital outputs with the EASY-RELAY device (accessory).



### LIST OF EXECUTABLE COMMANDS BY A RING, EVENT, FAST COMMAND

The software Easy MyALARM or Easy Setup allows to program the MyALARM, so that - with a ring to MyALARM,or

- in correspondence of an event, or - sending a fast command to MyALARM

the MyALARM performs one of the following commands

NO OPERATION CLOSE OUT 1 CLOSE OUT 2 CLOSE TIMED OUT 1 CLOSE TIMED OUT 2 OPEN OUT 1 **OPEN OUT 2** OPEN TIMED OUT 1 OPEN TIMED OUT 2 ENABLE ALARM IE IN 1 CLOSE ENABLE ALARM IF IN 1 OPEN

## **SENECA**

MI002433-E

ENGLISH 7/16

ENABLE ALARM IF IN 2 CLOSE	
ENABLE ALARM IF IN 2 OPEN	
ENABLE ALARM IF IN 3 CLOSE	
ENABLE ALARM IF IN 3 OPEN	
ENABLE ALARM IF IN 4 CLOSE	
ENABLE ALARM IF IN 4 OPEN	
DISABLE ALARM FOR IN 1	
DISABLE ALARM FOR IN 2	
DISABLE ALARM FOR IN 3	
DISABLE ALARM FOR IN 4	
CHANGE STATUS FOR OUT 1	
CHANGE STATUS FOR OUT 2	
REQUEST OF RESIDUE CREDIT REQUEST OF ALARM-INPUT STATUS	
REQUEST OF ALARM-INPUT STATUS REQUEST OF COUNTER VALUES	
REQUEST OF COUNTER VALUES	
REQUEST OF INPUT 1 STATUS	
REQUEST OF INPUT 2 STATUS	
REQUEST OF INPUT 2 STATUS	
REQUEST OF INPUT 4 STATUS	
REQUEST OF MyALARM STATUS (default command)	
REQUEST OF COUNTER 1 AND RESET	
REQUEST OF COUNTER 2 AND RESET	
REQUEST OF COUNTER 3 AND RESET	
REQUEST OF COUNTER 4 AND RESET	
RESET COUNTER 1	
RESET COUNTER 2	
RESET COUNTER 3	
RESET COUNTER 4	
DISABLE RING COMMAND	
ENABLE RING COMMAND	
TOGGLE EN.IN.AL.,TOGGLE OUT1,CLOSE OUT2 (*)	
ENABLE TIMER 1	
ENABLE TIMER 2	
ENABLE TIMER 3	
ENABLE TIMER 4	
DISABLE TIMER 1	
DISABLE TIMER 2	
DISABLE TIMER 3	
DISABLE TIMER 4 DISABLE POSTPONED COMMAND (see pag.15/16 of this manual)	
ENABLE POSTPONED COMMAND (see pag. 15/16 of this manual)	
ENABLE ALARM TMIN AND TMAX	
DISABLE ALARM TMIN AND TMAX	
TOGGLE ALARM TMIN TMAX AND OPEN OUT1 (*)	
Using the software Easy, all previous commands can be combined with a fast	
command.	
(*) For more informations, see the help on line about software	
Easy MyALARM or Easy Setup.	
CENEC A	-



SMS COMMANDS		
COMAND	SINTAX	EXAMPLE
ADDCLK Adds or removes an offset (in seconds) at internal clock	ADDCLK = <offset_seconds></offset_seconds>	ADDCLK = +3600 ADDCLK= - 1522
AL Returns the configuration of the input alarms	AL?	
ALCOUNT Returns the configuration of the counter alarms	ALCOUNT?	
ALCOUNTDIS Disable the counter alarms	ALCOUNTDIS = <chn></chn>	ALCOUNTDIS = 1
ALCOUNTEN Enable the counter alarms when the threshold is reached	ALCOUNTEN = <chn>, <threshold></threshold></chn>	ALCOUNTEN = 1, 123456789
ALDIS Disable the alarm for inputs, blackout, temperature	ALDIS= <argument></argument>	ALDIS = 1 (IN1) ALDIS = 2 (IN2) ALDIS = 3 (IN 3) ALDIS = 4 (IN4) ALDIS = POW (power supply) ALDIS = TMAX (temperature) ALDIS = TMIN (temperature)
ALEN Enable the alarms for input, blackout, temperature. It is possible to modify the thresholds for temperature	ALEN = <argument> [,<threshold>]</threshold></argument>	ALEN = 1,open (IN1) ALEN = 2,close (IN2) ALEN = 3 (IN 3) ALEN = 4 (IN4) ALEN = POW (power supply) ALEN = TMAX, -1.00 (temperature) ALEN = TMIN, 22.5 (temperature)
NOTE: in «example», in the rightmost column, the examples «ALEN=1,open» and «ALEN=2,close» are used to modify the status in corrispondence of which the alarm is on (open for In1 and close for In2). Otherwise, the command «ALEN» refers to the last status saved in memory (ALEN=3, ALEN=4).		
ALEN = TMIN, 16, 25 (enables the alarm on TMIN to 16°C, changes TMAX value to 25°C at the same time but this command does not enable the alarm or TMAX). ALEN = TMAX, 22.5, 18.5 (enables the alarm on TMAX to 22.5°C, changes TMIN value to 18.5°C at the same time but this command does not enable the alarm on TMIN).		

MI002433-E

**SSENECA** 

ENGLISH 9/16

SINTAX	EXAMPLE
ALTOT?	
ALTOTDIS = <chn></chn>	ALTOTDIS = 1 ALTOTDIS = 2 ALTOTDIS = 3 ALTOTDIS = 4
ALTOTEN = <chn>, <threshold></threshold></chn>	ALTOTEN = 1, 123456789 ALTOTEN = 2, 123456789 ALTOTEN = 3, 123456789 ALTOTEN = 4, 123456789
CAL = <offset_temp></offset_temp>	CAL=+10 CAL=-1.1 CAL=1.1 CAL=0
CFGOUT? CFGOUT = <chn>, <state></state></chn>	CFGOUT? CFGOUT = 1, NC CFGOUT = 1, NO CFGOUT = 2, NC CFGOUT = 2, NO
CLK? CLK = dd/mm/yyyy hh:mm:ss +GMT	CLK? CLK = 1/2/12 8:40:53 +4 CLK = 1/2/2012 8:40:53 +4
CLOSE = <chn></chn>	CLOSE=1 CLOSE=2
COUNT?	
COUNTE= <chn></chn>	COUNTE = 1 COUNTE = 2 COUNTE = 3 COUNTE = 4 COUNTE = ALL
COUNTSET= <chn>, <value></value></chn>	COUNTSET = 1, 99999999 COUNTSET = 2, 99999999 COUNTSET = 3, 99999999 COUNTSET = 4, 99999999
CREDIT?	
CREDITPARAM? CREDITPARAM = <message></message>	CREDITPARAM=PRE CRI SIN CREDITPARAM = Saldo
	ALTOT? ALTOTDIS = <chn> ALTOTDIS = <chn>, (threshold&gt;) CAL = <offset_temp> CAL = <offset_temp> CEGOUT? CFGOUT? = <chn>, <state> CLUSE = <chn> COUNTE = <chn> COUNTE = <chn>, COUNTE = <chn>, CN =  , CREDITPARAM =  </chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></chn></state></chn></offset_temp></offset_temp></chn></chn>

COMMAND	SINTAX	EXAMPLE
DELTA Sets the alarm on low- production or returns the configuration state	DELTA? DELTA = <value>, <enable>, <mode></mode></enable></value>	DELTA? DELTA? DELTA2? DELTA3? DELTA4? DELTA+D (to disable) For the other commands, see the examples in the note below

DELTA2=345,E,MONTH (enables alarm for low-production at the configurated value: if the counter of input 2 - starting from 0 for example at the day 7/3 - does not exceed the value 345 within one month, automatically an alarm signalling occurs when the month is finished). DELTA2=345,E,DAY (enables alarm for low-production at the configurated value: if the counter of input 2 - starting from 0 for example at the day 7/3 - does not exceed the value 345 within the day after, automatically an alarm signalling occurs when the 24 hours are finished). DELTA3=9,E,HOUR (enables alarm for low-production at the configurated value: if the counter of input 3 - starting from 0 for example at 17:00 - does not exceed the value 9 within the hour after, automatically an alarm signalling occurs when 60 minutes are finished).

Mode=MONTH Mode=DAY Mode=HOUR Sends S to MyALA		7/4, hour 00:00         8/3, hour 00:00         18:00         time         The MyALARM         sends signalling if timed         count < threshold
FACTORY Loads all default values, by deleting the actual configuration	FACTORY = <pass></pass>	FACTORY = 3387
FWCODE Returns the firmware version	FWCODE?	
HYSTEMP Sets the hysteresis value for Tmin and Tmax alarm	HYSTEMP = <temperature></temperature>	HYSTEMP=+5 HYSTEMP=-1.1 HYSTEMP=1.1 HYSTEMP=0
<b>SSENECA</b>	MI002433-E	ENGLISH 11/16

COMMAND	SINTAX	EXAMPLE
HYSTIME Sets the inhibition time about input alarms before generate the next one	HYSTIME = <argument>, <minutes></minutes></argument>	HYSTIME=1, 5 HYSTIME=2, 300 HYSTIME=3, 26 HYSTIME=4, 5 HYSTIME=POW, 3
IDOPERATOR Sets or returns the configuration about mobile- phone operator	IDOPERATOR? IDOPERATOR= <id></id>	IDOPERATOR=0 IDOPERATOR=1 IDOPERATOR=2
IN Returns the value of digital inputs	IN#?	IN1? IN2? IN3? IN4?
NUMCREDIT Returns or sets the number used to request the residue credit	NUMCREDIT? NUMCREDIT=+404 NUMCREDIT=+40916 NUMCREDIT=+4155	
NUMIN Returns or adds a phone number into command phonebook	NUMIN? NUMIN= <phone_number></phone_number>	NUMIN? NUMIN=+39 3331234567
NUMINE Erase a phone number from the command phonebook	NUMINE= <phone_number></phone_number>	NUMINE=+39 3331234567
NUMOUT Returns or adds a phone number into alarm phonebook	NUMOUT? NUMOUT= <phone_number></phone_number>	NUMOUT=+39 3331234567
NUMOUTE Erase a phone number from the alarm phonebook	NUMOUTE= <phone_number></phone_number>	NUMOUTE=+39 3331234567
NUMSIM Adds a phone number at extended phonebook of SIM (to perform a command corresponding to a ring)	NUMSIM= <phone_number></phone_number>	NUMSIM=+39 3331234567

MI002433-E

**SSENECA** 

ENGLISH 10/16

COMMAND	SINTAX	EXAMPLE
NUMSIME	SINTAX	NUMSIME=+39
Delete a phone number from the SIM extended phonebook about (to stop execution of the command on ring)	NUMSIME= <phone_number></phone_number>	NUMSIME=+39 3331234567 NUMSIME=ALL
OPEN Open the digital output	OPEN= <chn></chn>	OPEN = 1 OPEN = 2
PASS Returns the password	PASS?	
RINGCMD Returns or sets the command to perform on ring (see the page 7 and 8)	RINGCMD?	RINGCMD=NULL RINGCMD=STATUS? RINGCMD=COUNT? RINGCMD=CLOSE=1
SIMCONFIG Sets or returns the configuration about SIM card	SIMCONFIG? SIMCONFIG=DATA SIMCONFIG=VOICE SIMCONFIG=SMSCREDIT SIMCONFIG=RINGCREDIT SIMCONFIG=SWSMSDISABLE SIMCONFIG=SWSMSENABLE SIMCONFIG=PINENABLE,0000	
SMSCENTER Returns or configures the number of SMS service center	SMSCENTER? SMSCENTER=+00000000	
STATUS Returns the state of MyALARM	STATUS?	
TCLOSE Closes the digital output for a configurable duration	TCLOSE = <chn>, <seconds></seconds></chn>	TCLOSE=1 TCLOSE=2 TCLOSE=1,20 TCLOSE=2,300
<b>S</b> SENECA	MI002433-E	ENGLISH 13/

MMAND	SINTAX	EXAMPLE
YSTIME ibition time about s before generate next one	HYSTIME = <argument>, <minutes></minutes></argument>	HYSTIME=1, 5 HYSTIME=2, 300 HYSTIME=3, 26 HYSTIME=4, 5 HYSTIME=POW, 3
PERATOR r returns the on about mobile- e operator	IDOPERATOR? IDOPERATOR= <id></id>	IDOPERATOR=0 IDOPERATOR=1 IDOPERATOR=2
IN ns the value gital inputs	IN#?	IN1? IN2? IN3? IN4?
MCREDIT sets the number juest the residue credit	NUMCREDIT? NUMCREDIT=+404 NUMCREDIT=+40916 NUMCREDIT=+4155	
NUMIN r adds a phone into command onebook	NUMIN? NUMIN= <phone_number></phone_number>	NUMIN? NUMIN=+39 3331234567
UMINE one number from and phonebook	NUMINE= <phone_number></phone_number>	NUMINE=+39 3331234567
JMOUT r adds a phone alarm phonebook	NUMOUT? NUMOUT= <phone_number></phone_number>	NUMOUT=+39 3331234567
IMOUTE one number from m phonebook	NUMOUTE= <phone_number></phone_number>	NUMOUTE=+39 3331234567
UMSIM none number at honebook of SIM rm a command nding to a ring)	NUMSIM= <phone_number></phone_number>	NUMSIM=+39 3331234567

**SSENECA** 

ENGLISH 12/16

COMMANDS	SINTAX	EXAMPLE
TIMER Sets or returns a timer configuration	TIMER? TIMER= <enable></enable>	TIMER? TIMER1? TIMER2? TIMER3? TIMER4? TIMER=ENABLE TIMER=DISABLE TIMER1=ENABLE TIMER1=DISABLE
TOGGLE Switches the status of a digital output	TOGGLE= <chn></chn>	TOGGLE=1 TOGGLE=2
TOPEN Open an output for a desired time	TOPEN= <chn>, <seconds></seconds></chn>	TOPEN= 1,20 TOPEN= 2,300
TOT Returns the value of totalizers	TOT?	
TOTE Returns and resets the value of a totalizer	TOTE#?	TOTE1? TOTE2? TOTE3? TOTE4?
TOTSET Sets the value of a totalizer	TOTSET= <chn>, <value></value></chn>	TOTSET=1, 99999990 TOTSET=2, 99999990 TOTSET=3, 99999990 TOTSET=4, 99999990
POSTPONED COMMAND Execution of fast commands (at a given date/hour)	0-15, <+> <dd mm="" yyyy=""> <hh:mm:ss></hh:mm:ss></dd>	8 (the command combined with «8» is executed immediately) 8, 01/01/2012, 12:00 (the command combined with «8» will be executed at 01/01/2012, 12:00)

**SENECA** 

MI002433-E

ENGLISH 15/16