

PROGRAMMING LIST

Alarm Control Panel

CA6 plus

(Program Version 5.05)

Satel[®]
GDAŃSK



History of the Manual Updates.

The updates below refer to the manual for the control panel with program version 5.02.

Date	Program version	Description of updates
02-2003	5.03	<ul style="list-style-type: none">• A new type of zone reaction added in the FS-26 function: „19 - perimeter”.• A second set of options added in the FS-131 function (1-4).
11-2003	5.05	<ul style="list-style-type: none">• Description of LED no. 3 in the second set of option in FS-20 function has been changed (p. 3).

Latest EC declaration of conformity and product approval certificates can be downloaded from our Web site www.satel.pl



SECURITY SYSTEM ADDRESS

USER REMARKS

TELEPHONE NUMBER

FS 1 – SERVICE CODE |_|_|_|_|_|_|# default = |1|2|3|4|5|_|

FS 2 – PANEL UP/DOWNLOAD CODE |_|_|#|_|_|#|_|_|# |3|1|7|5|B|9|

FS 3 – COMPUTER UP/DOWNLOAD CODE |_|_|#|_|_|#|_|_|# |6|5|8|7|0|9|

FS 4 – COMPUTER TEL. NO. |_|_|#|_|_|#|_|_|#|_|_|#|_|_|#|_|_|#|_|_|#|_|_|#|_|_|#
default: |A|A|#|A|A|#|A|A|#|A|A|#|A|A|#|A|A|#|A|A|#
maximum of 16 characters 0–F, A=end of the number, B=pulse dial, C=tone dial, D=wait for the continuous tone, E=short pause, F=long pause

FS 5 – SYSTEM OPTIONS (default all options off)

First options set (LED B ALARM flashes)	
1	TELEPHONE MESSAGING
2	MONITORING
3	TELEPHONE AUTO ANSWERING
4	MONITORING SUSPENDING
5	
6	<i>not used</i>
7	
8	

Accept pressing #.

Second options set (LED A ALARM flashes)	
1	ALLOW AUTO DOWNLOADING
2	DIAL METHOD: ON-TONE / OFF-PULSE:
3	VOICE MESSAGE TWICE
4	GROUND START
5	NO DIAL TONE TEST (blind dialing)
6	NO PHONE PICK UP TEST
7	SERIAL TRANSMISSION ON OUTPUT 5, 6 *
8	DOUBLE CALL

Accept pressing #.

Third options set (LED B and A ALARM flashes)	
1	
2	DISABLE DOWNLOADING WHEN ARMED
3	ALARM IF ANY ZONE IS VIOLATED WHEN EXIT TIME IS OVER
4	
5	<i>not used</i>
6	
7	OUT 4,5 TRANSMISSION TYPE: UA *
8	<i>not used</i>

Accept pressing #.

Remark: options 7 in third set important only if option 7 in second set is on. When options 7 in third set are off, transmission format is PC16OUT.

FS 6 – GLOBAL SYSTEM TIMES

(program: 00 do 99 sec.)

|_|_|#
exit delay

|_|_|#
default entry delay

|_|_|#
default alarm time

default: |3|0|#|6|0|#|6|0|# sec

FS 7 – COUNTING ZONES COUNTERS

(program: 00 - 07)

COUNTER: |_|_|# |_|_|# |_|_|#
1 2 3

|0|0|#|0|0|#|0|0|#

FS 8, 9 – ZONES TO PARTITION ASSIGNMENT

FS 16, 17 – AUTO-BYPASSED ZONES ON SILENT OR PARTIAL ARMING

FS 127, 128 – EXIT-BYPASS ZONES ON STAY ARMING

	Zones to partitions assignment				Auto-Bypass zones (on silent or partial arming)				Exit-Bypass zones (on stay arming)			
	FS 8 Partition 1		FS 9 Partition 2		FS 16 Partition 1		FS 17 Partition 2		FS 127 Partition 1		FS 128 Partition 2	
ZONE 1	1	x	1		1		1		1		1	
ZONE 2	2	x	2		2		2		2		2	
ZONE 3	3	x	3		3		3		3		3	
ZONE 4	4	x	4		4		4		4		4	
ZONE 5	5	x	5		5		5		5		5	
ZONE 6	6	x	6		6		6		6		6	
ZONE 7	7	x	7		7		7		7		7	
ZONE 8	8	x	8		8		8		8		8	

Accept pressing #.

FS 20 – KEYPAD AND PARTITION OPTIONS

First options set (LED B ALARM flashes)		
1	<input type="checkbox"/>	block function QUICK ARM partition 1
2	<input type="checkbox"/>	block function QUICK ARM partition 2
3	<input type="checkbox"/>	block function QUICK ARM partition 1&2
4	<input type="checkbox"/>	not used
5	<input type="checkbox"/>	block 3 incorrect codes alarm
6	<input type="checkbox"/>	block PANIC keypad alarm
7	<input type="checkbox"/>	block AUX. keypad alarm
8	<input type="checkbox"/>	block FIRE keypad alarm

Accept pressing #,

X - default settings

Second options set (LED A ALARM flashes)		
1	<input type="checkbox"/>	alarm signal until cleared with a code
2	<input checked="" type="checkbox"/>	alarm signal for a set alarm time
3	<input checked="" type="checkbox"/>	signal DAY/NIGHT or counting zone violation
4	<input type="checkbox"/>	signal CHIME zone violation
5	<input type="checkbox"/>	signal troubles in keypad
6	<input checked="" type="checkbox"/>	signal EXIT DELAY in the keypad
7	<input checked="" type="checkbox"/>	signal ENTRY DELAY in the keypad
8	<input checked="" type="checkbox"/>	signal key pressed

Accept pressing #,

X - default settings

FS 24 - ZONE SENSITIVITY (program: 1-255)

ZONE	1	2	3	4	5	6	7	8
Value	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Default	30	30	30	30	30	30	30	30

Remarks: LEDs 1-8 will not display the new parameter's value.

Default value: 30 (30*16 ms = 0.480 sec.).

FS 25 – ZONE CONNECTION (program: 00 - 05)

ZONE	1	2	3	4	5	6	7	8
Type	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Default	03	03	03	03	03	03	03	03

- 00 zone not used
- 01 NC contacts (without EOL resistor)
- 02 NO contacts (without EOL resistor)
- 03 EOL (single EOL resistor 2.2kohm)
- 04 2EOL/NC (two resistors 1.1kohm, NC type detector)
- 05 2EOL/NO (two resistors 1.1kohm, NO type detector)

FS 26 – ZONE REACTION TYPE (program: 00 - 18)

00 - exit/entry
01 - delay

02 - interior delay
03 - instant

04 - day/night
05 - instant counting L.1

06 - instant counting L.2
07 - instant counting L.3
08 - 24H audible
09 - 24H auxiliary
10 - 24H silent
11 - 24H fire
12 - arming

13 - silent arming
14 - disarming
15 - no alarm action
16 - arming/disarming
17 - delay with entry delay warning
18 - partially arming
19 - perimeter

ZONE	1	2	3	4	5	6	7	8
Value	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Default	00	03	03	03	03	03	03	03

FS 27 – ZONE OPTIONS (to turn on an option set the corresponding LED on)

Option	Zones:	zone number displayed on LED AB AB							
		1	2	3	4	5	6	7	8
1	PRIORITY (must not be violated on arming)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	CHIME (violation generate CHIME signal)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	AUTO-RESET 1 (auto-bypassed after first alarm)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	AUTO-RESET 3 (auto-bypassed after third alarm)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	ABORT DELAY (no violation reporting during ENTRY DELAY)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	POWER UP DELAY (bypass for 120s after power on)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	report RESTORE after BELL cut off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	report RESTORE after DISARM	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Default: all options off.

FS 28 INDIVIDUAL ZONE ENTRY DELAY (program: 00 do 99 sec., accept each value pressing #).

ZONE:	1	2	3	4	5	6	7	8
Entry Delay	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Default values: 00.

FS 31, 33, 35, 37, 39 OUTPUTS PROGRAMMING

OUTPUT FUNCTION :

- | | | | | | |
|----|-------------------------|----|--|-------|--------------------------------------|
| 00 | OUTPUT not used | 05 | keypad FIRE alarm signaling | 10 | DURESS signaling |
| 01 | BURGLARY signaling | 06 | keypad PANIC alarm signaling | 11 | CHIME signaling |
| 02 | BURGLARY/FIRE signaling | 07 | keypad AUX. alarm signaling | 12 | switch MONO ([CODE][*][7]) |
| 03 | FIRE signaling | 08 | keypad TAMPER alarm signaling | 13 | switch BI ([CODE][*][8]) |
| 04 | keypad alarms signaling | 09 | DAY/NIGHT & COUNTING violation signal. | 14 | arm status |
| | | | | 15 | silent arm status |
| | | | | 16 | EXIT DELAY warning |
| | | | | 17 | ENTRY DELAY warning |
| | | | | 18 | telephone usage status |
| | | | | 19 | GROUND START pulse |
| | | | | 20 | TLM acknowledgement status |
| | | | | 21 | zone BYPASS status |
| | | | | 22 | READY status |
| | | | | 23 | zone violation status |
| | | | | 24 | telephone line trouble status |
| | | | | 25 | AC loss status |
| | | | | 26 | low battery status |
| | | | | 27 | power supply |
| | | | | 28 | fire detectors' power supply |
| | | | | 29 | power supply with RESET function |
| | | | | 30 | TIMER controlled |
| | | | | 30 | audible arm status |
| | | | | 31 | full arm status |
| | | | | 32 | arm/disarm beep |
| | | | | 33 | keypad buzzer follow |
| | | | | 34 | power supply on arm |
| | | | | 36/37 | state signals (east Europe standard) |
| | | | | 38 | not used |
| | | | | 39 | partition control status |
| | | | | 40 | service mode status |
| | | | | 41 | low battery indicator |

		FS 31 OUT 1	FS 33 OUT 2	FS 35 OUT 3	FS 37 OUT 4	FS 39 OUT 5
OUTPUT TYPE		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>accept pressing #</i> <i>default:</i>		01	01	27	22	21
OUTPUT CUT-OFF TIME (individual)		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>accept pressing #</i> <i>default:</i>		00	00	00	00	00
OPTIONS	Output assigned to partition 1	1				
	Output assigned to partition 2	2				
	<i>not used</i>	3				
	<i>not used</i>	4				
	Pulsed output	5				
	Cut-off time ON: min. / OFF: sec.	6				
	LATCH type output	7		x		
	Polarity ON: +12V / OFF: 0V	8	x	x	x	x

accept pressing #

FS 47 – MONITORING OPTIONS (to turn on an option set the corresponding LED on)

1	<input type="checkbox"/>	report to station 1 only, no event sorting
2	<input type="checkbox"/>	report to station 1 only, no event sorting
3	<input type="checkbox"/>	not used
4	<input type="checkbox"/>	not used
5	<input type="checkbox"/>	extend single character partition event codes with the user number
6	<input type="checkbox"/>	extend single character zone event codes with the zone number
7	<input type="checkbox"/>	pass to the next event report if STATION 1 answers, but do not acknowledge the reception in 16 attempts
8	<input type="checkbox"/>	pass to the next event report if STATION 2 answers, but do not acknowledge the reception in 16 attempts

Remark:

If both LEDs 1 and 2 are off - the panel will report to either station 1 or station 2 (no event sorting).

If both LEDs 1 and 2 are on - the panel will report to both station 1 and 2, sorting the events according to their assignment.

FS 48 - MONITORING STATION 1 IDENTIFIER

|__|__|#|__|__|#

FS 54 - MONITORING STATION 2 IDENTIFIER

|__|__|#|__|__|#

Remark: use characters from 1 to F. In the case of three character identifiers, the fourth character must be input 0 (zero is not transmitted). If station requires zeroes in identifier, program "A" instead of "0" (ex. 12A3 instead of 1203).

FS 60+66 – ZONE REPORT CODES

	Zone:	1	2	3	4	5	6	7	8
FS 60 ZONE ALARM CODES		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FS 61 ZONE TAMPER ALARM CODES		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FS 63 ZONE VIOLATION CODES		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FS 64 ZONE RESTORE CODES		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FS 65 TAMPER RESTORE CODES		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Remark: events with 00 code will not be reported.

For single character codes, input 0 for the second character.

FS 67, 68 - ZONE EVENTS ASSIGNMENT TO CENTRAL STATIONS *(to assign set the corresponding LED on).*

	FS 67 SEND TO STATION 1	FS 68 SEND TO STATION 2
ZONE ALARM CODES	1	1
ZONE TAMPER ALARM CODES	2	2
<i>not used</i>	3	
ZONE VIOLATION CODES	4	4
ZONE RESTORE CODES	5	5
TAMPER RESTORE CODES	6	6

Remark: the mode of reporting to both central stations with event sorting requires that event assignment to central stations is programmed. Events with no assignment will not be reported even if their report codes have been programmed.

Accept pressing #

FS 69, 70, 73, 74, 77, 78 – PARTITIONS EVENT CODES AND ASSIGNMENT TO CENTRAL STATIONS

			REPORTING CODES	
			FS-69 PARTITION 1	FS-70 PARTITION 2
Code number on LED ABAB	1	ARMING *		
	2	DISARMING *		
	3	ZONE BYPASS *		
	4	DURESS		
	5	SILENT ARMING		
	6	ARMING WITH BYPASS		
	7	PARTIAL ARMING		
	8	QUICK ARMING		
	9	CLEARING ALARM		

*Remark: codes labeled * can be extended with the user number. For example if in this case the ARMING code is programmed as 10, the panel will report code 11 on arming the partition by User 1, code 12 on arming by User 2 etc.*

FS 73,74, 77, 78 – EVENTS ASSIGNMENT TO CENTRAL STATIONS

			EVENTS ASSIGNMENT				
			TO STATION 1			TO STATION 2	
			FS-73 PART. 1	FS-74 PART. 2		FS-77 PART. 1	FS-78 PART. 2
ARMING	*	1			first stage		
DISARMING	*	2					
ZONE BYPASS	*	3					
DURESS		4					
SILENT ARMING		5					
ARMING WITH BYPASS		6					
PARTIAL ARMING		7					
QUICK ARMING		8					
ENTER/EXIT (ENTERING THE CODE GUARD ROUND)		1			second stage		
LACK OF THE GUARD CODE		2					
CLEARING ALARM		3					

press # button to confirm.

Remark: Event codes no. 1 and 2 of the second stage of events assignment are programmed using service function FS-126. The remaining codes are programmed using service functions FS-69 and 70.

FS 81+84 - SYSTEM EVENTS CODES AND ASSIGNMENT TO CENTRAL STATIONS

SYSTEM EVENTS – SET I		FS 81 EVENT CODES	EVENTS ASSIGNMENT			
			FS 83 SEND TO STATION 1	FS 84 SEND TO STATION 2		
1	AC LOSS				1	first stage
2	AC RESTORE				2	
3	LOW BATTERY				3	
4	BATTERY RESTORE				4	
5	OUTPUT OUT 1 TROUBLE				5	
6	OUTPUT OUT 1 RESTORE				6	
7	OUTPUT OUT 2 TROUBLE				7	
8	OUTPUT OUT 2 RESTORE				8	
9	OUTPUT OUT 3 TROUBLE				1	second stage
10	OUTPUT OUT 3 RESTORE				2	
11	ENTER SERVICE MODE				3	
12	EXIT SERVICE MODE				4	
13	DOWNLOADING - START				5	
14	DOWNLOADING - END				6	

SYSTEM EVENTS – SET II		FS 82 EVENT CODES
1	KEYPAD POWER SUPPLY TROUBLE	
2	KEYPAD POWER SUPPLY RESTORE	
3	TRANSMISSION PROBLEMS	
4	EVENT LOG OVERFLOW	
5	LOSS OF TIME	
6	RAM MEMORY FAULT	
7	SYSTEM RESTART	
8	TEST TRANSMISSION	
9	CLOCK SETTING *	
10	KEYPAD FIRE ALARM	
11	KEYPAD PANIC ALARM	
12	KEYPAD AUX. ALARM	
13	KEYPAD TAMPER ALARM	
14	3 INCORRECT CODES ALARM	

*Remark:
When monitoring with events sorting is enabled, the system events, set II 1-9, are always sent to both stations.
Codes labeled * can be extended with the user number*

EVENTS ASSIGNMENT			
FS 83 SEND TO STATION 1	FS 84 SEND TO STATION 2		
		1	third stage
		2	
		3	
		4	
		5	

FS 85 – TEST TRANSMISSION TO MONITORING STATION TIMES

1) Everyday at | | |#| | |#
hours minutes

2) After | | |#| | |#| | |# from last transmission.
days hours minutes

Default :|9|9|#|9|9|# |0|0|#|0|0|#|0|0|#

Program 00:00 to 23:59 and 00:00:00 to 99:99:99, values: 99:99 and 00:00:00 disable test transmissions.

FS 86 – AC LOSS REPORT DELAY (01-99 min.) |__|__|#

FS 87 – 1 TELEPHONE NUMBER |__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#

FS 88 – 2 TELEPHONE NUMBER |__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#

FS 89 – 3 TELEPHONE NUMBER |__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#

FS 90 – 4 TELEPHONE NUMBER |__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#|__|__|#

*default: \A\A#\A\A#\A\A#\A\A#\A\A#\A\A#\A\A#\A\A#\A\A#\A\A#\A\A#\
maximum of 16 characters 0–F, A=end of the number, B=pulse dial, C=tone dial, D=wait for the continuous tone, E=short pause, F=long pause*

FS 95 – ASSIGN PARTITIONS AND MESSAGES TO TELEPHONE NUMBERS

		<i>led AB-AB</i>			
TELEPHONE NUMBER:		1	2	3	4
<i>led 1÷6</i>	1 Partition 1				
	2 Partition 2				
	3 not used				
	4 not used				
	5 Message no 1 (PAGER)				
	6 Message no 2 (PAGER)				

Remark: if no pager message assignment is made the message will be sent by a voice synthesizer

FS 106 – FUNCTIONS OF TIMERS

TIMER 1	
TIMER 2	
<i>accept pressing #</i>	
TIMER 3	
TIMER 4	
<i>accept pressing #</i>	

FUNCTIONS OF TIMERS

- 0 - timer not used
- 1 - controls output OUT 1
- 2 - controls output OUT 2
- 3 - controls output OUT 3
- 4 - controls output OUT 4
- 5 - controls output OUT 5
- 6 - controls output OUT 6
- 7 - partition control

- 8 - controls partition 1
- 9 - controls partition 2

Remark: for function "partition control" (7) timer 1 controls partition 1 , timer 2 – partition 2. Don't program the partition control function for timers 3 and 4.

FS 107 – RESTORE DEFAULT SETTINGS.

FS 108 – CLEAR EVENT LOG.

FS 109 – AUTO PROGRAMMING COMMUNICATION TO MANUFACTURER DATA.

FS 110 – RESTORE DEFAULT CODES.

FS 111 – KEYPAD ADDRESS PROGRAMMING

				<i>LED B ALARM flashes</i>	
Address of keypad1	<i>LED</i>	1		A	<i>keypad jumper</i>
		2		B	
		3		C	
		4		D	

Remark: LED on correspond to keypad's jumper closed.

accept pressing #

FS 112 – ENTER LOCAL DOWNLOADING.

FS 117 – TELEPHONE LINE LOSS DELAY. (00 - 99 min.)

|__|__|#

|0||0|#

FS 118 – PAGER’S MESSAGE RECEIVER PARAMETERS

program: |3|B|#|4|2|#|0|B|#|0|F|#|1|0|#|8|0|# system POLPAGER |__|

 |2|B|#|2|E|#|0|E|#|1|4|#|3|0|#|3|A|# system TELEPAGE |__|

 |3|7|#|3|D|#|0|7|#|0|B|#|B|6|#|C|8|# system EASY CALL |__|

 |1|6|#|1|A|#|1|3|#|1|7|#|0|B|#|0|F|# system METRO-BIP |__|

FS 123 – COUNTING ZONES COUNT TIMES (program: 0 to 255 sec.)

COUNTER	1	2	3
COUNTING TIME			
<i>default</i>	30	30	30

FS 124 – KEYPAD ADDRESS AUTO-DETECT

FS 125 - CTL INPUT FUNCTION

|__|__|#
(1÷7)(0÷3)

CTL INPUT FUNCTION (first digit)

- 1 - arming
- 2 - disarming
- 3 - fire alarm
- 4 - panic alarm
- 5 - aux. alarm
- 6 - arming/disarming
- 7 - clearing alarm (no disarming)

ASSIGNMENT (second digit)

- 0 - CTL do not arm/disarm
- 1 - arming/disarming partition 1
- 2 - arming/disarming partition 2
- 3 - arming/disarming both partitions

FS 126 – PARTITION CONTROL REPORT CODES (GUARD CONTROL)

Control code entering – partition 1	*	
Control code entering – partition 2	*	
No control code – partition 1		
No control code – partition 2		

*Remark: codes labeled * can be extended with the user number*

FS 127, 128 - EXIT-BYPASS ZONES (see page 2).

