



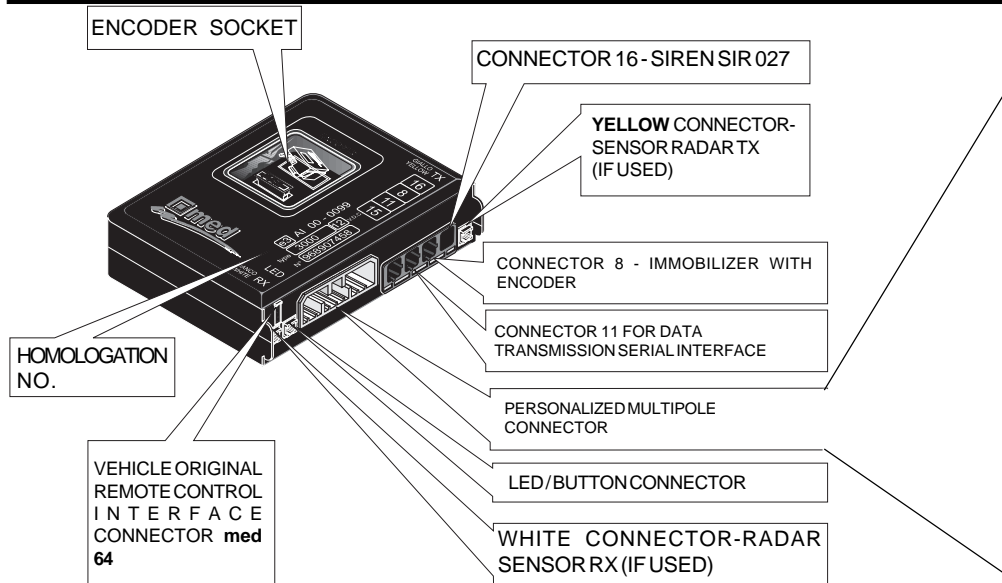
BRIEF INSTRUCTIONS med 3000 - med 3000.B (without radar sensor)

DETAILED INSTRUCTIONS ARE GIVEN IN THE ATTACHED HANDBOOKS.



06/09

med 3000 CAR ALARM ASSEMBLY DIAGRAM



COLOUR	MARCATO	FUNCTION	CURRENT
BLACK	GND	POWER SUPPLY - EARTH	20 A
RED	[+30]	POWER SUPPLY - LIVE	20 A
ORANGE	[+15]	[+15] PERMANENT DURING STARTING	-
DARK BLUE	MUX	CONTROL FOR DIGITAL CAR ALARM "MUX"	-
LIGHT BLUE	NA	INSTANT N/O INPUT FOR DOOR BUTTONS	-
LIGHT BLUE	NAR	TIME-LAGGED N/O/L INPUT FOR DOOR BUTTONS	-
GREY	1	COMMON CONTACT - FIRST BREAK	10 A
GREY	2	N/C CONTACT - FIRST BREAK	10 A
GREY	3	N/O CONTACT - FIRST BREAK	10 A
GREY	4	COMMON CONTACT - SECOND BREAK	10 A
GREY	5	N/C CONTACT - SECOND BREAK	10 A
GREY	6	N/O CONTACT - SECOND BREAK	10 A
GREY	7	ALARM OUTPUT TO EARTH	700 mA
GREY	8	SIGNAL OF STATUS TO EARTH	700 mA
GREEN	9	LIVE OUTPUT - FOR RIGHT-HAND INDICATOR	10 A
GREEN	10	LIVE OUTPUT - FOR LEFT-HAND INDICATOR	10 A
WHITE	11	COMMON CONTACT - THIRD BREAK	10 A
WHITE	12	N/C CONTACT - THIRD BREAK	10 A

Connector No. 15 IS NOT USED.

The breaking relays withstand currents of approximately 10 A continuous, 30 A peaks for 10 seconds.

PROGRAMS THE INSTALLER CAN SET (with no. 8 [+15])

SEE INSTALLER'S OPERATING HANDBOOK

No. of pulses	DESCRIPTION	PAGE
	RADAR SENSOR SENSITIVITY ADJUSTMENT	
2	LOW	15
3	MEDIUM - <i>STANDARD setting</i>	
4	HIGH	
6	ACTIVATION/DEACTIVATION INDICATOR FLASHING EXCLUDE / RESTORE - <i>STANDARD setting</i>	15
7	ALARM ACTIVATION ON DOOR LOCKING EXCLUDE - <i>STANDARD setting</i> / RESTORE	16
8	PRE-ALARM FUNCTION ACTIVATED / EXCLUDED - <i>STANDARD setting</i>	16
9	FIXED/TIMED STATUS OUTPUT SELECTION TIMED NEGATIVE STATUS SIGNAL	17
9	FIXED - <i>STANDARD setting</i>	
11	STATUS SIGNAL TIME IF TIMED 10 SECONDS - <i>STANDARD setting</i>	17
12	20 SECONDS	
13	30 SECONDS	
14	45 SECONDS	
16	AUTOMATIC IMMOBILIZER ACTIVATION at 5 minutes	18
17	EXCLUDING automatic activation of IMMOBILIZER	
18	AUTOMATIC IMMOBILIZER ACTIVATION IMMEDIATE	
19	ALARM OUTPUT SELECTION CONTINUOUS / INTERMITTENT - <i>STANDARD setting</i>	18
20	ACCIDENTAL DEACTIVATION PREVENTION EXCLUDE - <i>STANDARD setting</i> / RESTORE	19
21	OPERATING TESTS RADAR SENSOR	19
22	DOOR, BONNET AND BOOT BUTTONS	
23	RADAR SENSOR PERMANENT EXCLUSION/RESET EXCLUDE / RESTORE - <i>STANDARD setting</i>	22
24	ANTI-BLINDING and ANTI-MASKING FUNCTION PERMANENT EXCLUSION/ RESET of RADAR SENSOR EXCLUDE / RESTORE - <i>STANDARD setting</i>	22
26	RESETTING the ORIGINAL CONDITIONS PROGRAMMED by med setting STANDARD VALUES - RESETTING the CONTROL UNIT	23
30	IMMOBILIZER WITH DIGITAL CONTROL REPLACING the med 3000 control unit if combined with IMMOBILIZER with DIGITAL control (for example med 30 or med 58.xD)	24

The set PROGRAMS stay in MEMORY when there is no power supply

STANDARD VALUES SET

- RADAR SENSOR SENSITIVITY: **MEDIUM**
 - VEHICLE SELECTION: TYPE 5 (MERCEDES"CAN")
 - ACTIVATION/DEACTIVATION INDICATOR FLASHING: **ACTIVE**
 - SYSTEM ACTIVATION ON DOOR LOCKING: **EXCLUDED** (after rejection on activation)
 - PRE-ALARM: **DISABLED**
 - STATUS SIGNAL: **FIXED**
 - AUTOMATIC IMMOBILIZER ACTIVATION: **EXCLUDED**
 - RADAR SENSOR: **ACTIVE** with ANTI-BLINDING and ANTI-MASKING
 - SIREN: **ACTIVE** with RESET PROGRAMMING OF SOUND (with **SIR 027** siren)
 - SOUND SIGNALS FOR ACTIVATION AND DEACTIVATION: **ACTIVE**
(with **SIR 027** siren)
 - ADDITIONAL ALARM OUTPUT: **INTERMITTENT**
 - ACCIDENTAL DEACTIVATION PREVENTION: **DEACTIVATED**
- N.B:** On some vehicles this function is controlled by the vehicle's original system.
- SYSTEM: **IN SERVICE**

PROGRAMS THE USER CAN SET (with no. 4 [+15] ON - OFF)

No. of pulses	DESCRIPTION	page
5	OUT-OF-SERVICE / RESET SERVICE	13
7	CUSTOMIZING THE SOUND OF THE ALARMS SIREN WITH SIR 027	13
9	ACCIDENTAL DEACTIVATION PREVENTION	14
9	ACCIDENTAL DEACTIVATION PREVENTION EXCLUSION	
11	PERMANENT EXCLUSION OF SOUND SIGNALS FOR SYSTEM ACTIVATION / DEACTIVATION	14
11	RESETTING SOUND SIGNALS FOR ACTIVATION / DEACTIVATION OF SYSTEM WITH SIR 027 (OPTIONAL)	

No. of pulses	DESCRIPTION	page
1	VEHICLE TYPE 1	25
2	VEHICLE TYPE 2	
.		
.		
n	VEHICLE TYPE n	