

## GENERAL CHARACTERISTICS

Application to chiller and heat pumps.



### INPUTS

5 Analogical inputs for temperature measuring in range - 50 ÷ +99°C.

- 3 for the first circuit
  - No1. Water input for circuit 1. Operating Temperature Controller. HEATING – COOLING.
  - No2. Water output. Safety Temperature Controller No1. Resistance No1.
  - No3. dfrost controlling C1.
- 2 for the second circuit
  - No4. Water output for circuit 2. Safety Temperature Controller No2. Resistance No2.
  - No5. dfrost controlling C2.

### 9 Digital inputs

- 6 for the first circuit
  - No1. Input No1. System's ON – OFF.
  - No2. Input No2. HEAT – COOL.
  - No3. Input No3. HP1.
  - No4. Input No4. LP1
  - No5. Input No5. C1.
  - No6. Input No7. FLOW SWITCH.
- 3 for the second circuit
  - No7. Input No8. HP2.
  - No8. Input No9. LP2.
  - No9. Input No10. C2.

### OUTPUTS

In total has 10 outputs.

- 6 outputs to relay 250Vac 3A: pump relay, compressor C1, valve 1, resistance R1, ALARM and FAN 1.
- 4 outputs to relay 250Vac 10A: for driving second compressor C2, second valve V2, second resistance R2 and the second FAN 2.

### CONNECTION WITH REMOTE CONTROL

The device can connect to Remote Control via an interface. The Remote Control indicates to the display and also execute via keyboard, exactly the same operations as the main device. Can connect in range 500 meters. The connection diagram is displayed in picture 1, page 6.

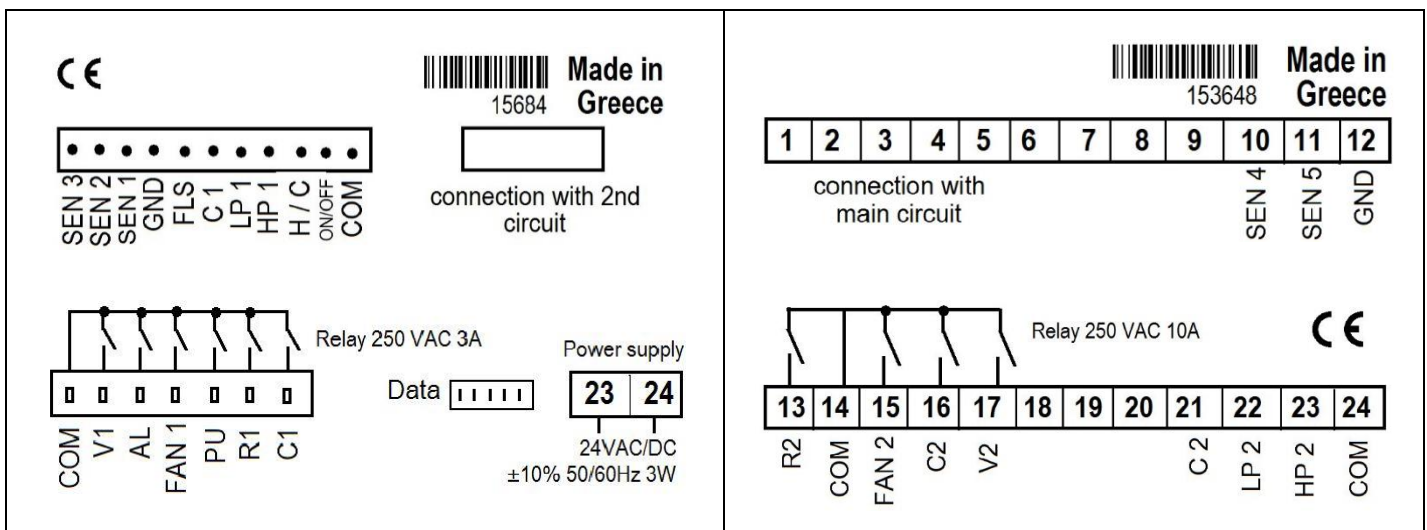
### PARAMETERS

The parameters are divided in two groups: **main** parameters in total 60 and **secondary** parameters in total 8. Two of the main parameters and all secondary parameters are readily accessible. The others must use access code. The parameters menu structure is displayed in relevant table.

## CONNECTION

### MACON R70A

### MACON R70B



# KIOUR Type MACON R70

## DEVICE HANDLING

- Up arrow:** By pressing the button [▲] for **4 sec** do the device ON – OFF. If the Remote Control is activated or the parameters are under programming, then this operation is canceled.
- Down arrow:** By pressing the button [▼] for **4 sec** changes successively the state operation to **Cooling, Heating, Standby**. If the Remote Control is activated or the parameters are under programming, then this operation is canceled. If there is Heating – Cooling control from Remote Control then there is no Standby position. It can be only Cooling or Heating.
- Down arrow:** **RESET** which can operate when the parameters are under programming.

## PARAMETERS HANDLING

- By pressing the button **ENTER** we access the parameter's menu.
- The first parameter **SCo** is displayed. By pressing [**SET**] the value of the parameter is displayed and with the [▲], [▼] we change the value. By pressing **ENTER** we **confirm** the new value and the parameter's name is displayed. By pressing [**SET**] we **cancel** the new value and the parameter's name is displayed.
- By pressing [▼] the next parameter **Sht** is displayed and in the end is **Cod** parameter.
- By pressing **SET** the value of **Cod** is displayed, with arrows put the number 22. By pressing **ENTER** we confirm the value and the **Cod** is displayed. With number **22** we have access in all parameters.
- When we have access to all parameters, by pressing [▲], [▼] we can scroll the parameters menu as they displayed in the Parameter's table.  
By pressing **SET**, the value of the parameter is displayed, with arrows we can change it and by pressing **ENTER** we confirm it. By pressing **SET** the new value is cancelled.
- By pressing **ENTER** we exit parameter's menu.

## INDICATION AND ZERO ADJUSTMENT FOR OPERATION HOURS

By pressing **ENTER** the first parameter **SCo** is displayed. By pressing up arrow [▲] the **H 2** is displayed and that means **H 2 = operation hours of compressor**. By pressing again up arrow [▲] the **H 1** is displayed and that means **H 1 = operation hours of compressor 1**. By pressing another one time up arrow [▲] the **H P = operation hours of pump** is displayed. By pressing [**SET**] the operation hours are displayed and by pressing at the same time both [▲] and [▼] the operation hours can be reset. Then by pressing **ENTER** we can confirm the reset.


## INDICATION OF TEMPERATURE CHANNELS

After **H P** parameter by pressing up arrow [▲] **t 5, t 4, . . . till t1** parameters are displayed successively. By pressing [**SET**] the temperature of corresponding sensor (5, 4, 3, 2, 1) is displayed.



## DESCRIPTION OF BUTTONS OPERATION

<b>ENTER</b>	Access to parameters menu Exit from parameters Confirmation to the new value of parameter and exit from the value parameter.
<b>SET</b>	Access to parameters values Cancelation of new parameters values and exit from the value parameter.
<b>UP</b>	<b>ON - OFF</b> το σύστημα. Μετακίνηση στο μενου των παραμέτρων. Αύξηση τις τιμής της παραμέτρου
<b>DOWN</b>	Change the mode to Cooling – Heating – Standby Scrolling into parameters menu Decreasing the parameter's value

## LED OPERATION

- ON:** The system is activated.
- C1:** When the first compressor **C1** is operating then the led is **ON**. When the led is **flushing** that means that compressor has the demand to be ON but its waiting until some time be expired.
- C2:** When the second compressor **C 2** is operating then the led is **ON**. When the led is **flushing** that means that compressor has the demand to be ON but its waiting until some time be expired.
- COOL:** This led is **ON** when system is in Cooling mode.
- HEAT:** The led is **ON** when system is in Heating mode.
- ALARM:** When there is an ALARM then the symbol  is displayed.
- UP UNITS DISPLAY DOT :** Operation compressor hours **X 100**.

**TABLE 1**

A/A	PARAMETERS	DESCRIPTION
A1	t 1	Temperature of sensor N 1 ( Input )
A2	t 2	Temperature of sensor N 2 ( Water exit 1 )
A3	t 3	Temperature of sensor N 3 ( dFrost C1 )
A4	t 4	Temperature of sensor N 4 ( Water exit 2 )
A5	t 5	Temperature of sensor N 5 ( dFrost C2 )
A6	HP	Pump's operation hours
A7	H 1	Compressor's 1 operation hours
A8	H 2	Compressor's 2 operation hours
		<b>Operation Hours:</b> When the right up dot ( led ) of units display is ON then the operation hours are multiply by 100 ( <b>X 100</b> ). To RESET operations hours must press at the same time the buttons [  ], [  ] and after must press [ENT].
1	SCo	Temperature operation controller for Cooling. <b>Values range from LCL till LCH</b>
2	SHt	Temperature operation controller for Heating. <b>Values range from LHL till LHH</b>
3	Cod	Access Code: with number <b>22</b> can have access to the rest parameters
4	diS	Choose what channel want to be displayed on screen device. For ex. <b>1 = channel 1</b> etc.
5	LCL	Low temperature limit of Cooling SET POINT
6	LCH	Upper temperature limit of Cooling SET POINT
7	LHL	Low temperature limit of Heating SET POINT
8	LHH	Upper temperature limit of Heating SET POINT
9	FoP	<b>FUN OPERATION MODE</b> Value: <b>0</b> = Funs are always OFF <b>1</b> = Funs are ON when: the device is ON and there is Cooling or Heating choice. If there is not Cooling or Heating choice then the fans are OFF. <b>2</b> = Fun is open when the corresponding compressor operates properly. <b>3</b> = Funs operate based on SET POINTS, in Cooling <b>FCS</b> and in Heating <b>FSH</b> . They are ON when the temperature of temperature dFrost sensor instruct Fun to be open ( just in normal operation <b>NOT</b> in dFrost operation ).
10	FSC	Temperature SET POINT of fun operation in Cooling mode. It operates when the parameter <b>FoP = 3</b> .
11	FSH	Temperature SET POINT of fun operation in Heating mode. It operates when the parameter <b>FoP = 3</b> .
12	doP	Defrost operation: when <b>0</b> = NO dfrost, and <b>1</b> = dfrost mode
13	dtO	<b>0</b> : dFrost finishes after the time which is set from parameter <b>dt3</b> . <b>1</b> : dFrost finishes when the temperature is equal on ending dFrost temperature. If meanwhile the <b>dt3</b> time is over before it reaches the ending dFrost temperature, then the dFrost process stops and on the screen displayed a <b>dF</b> message for some seconds.
14	dbE	<b>Starting Temperature of dFrost</b> When the temperature is lower than <b>dbE</b> limit for continuous period of time which is bigger than <b>dt1</b> time and the compressor is already ON, then the dFrost process starts.
15	dEn	<b>Ending Temperature of dFrost</b> With parameter set to <b>dto = 1</b> the dFrost stops when it reaches desirable temperature in less time than it is the dFrost duration.
16	dFa	Temperature above which makes ON the fun in dFrost process.
17	dt1	Period of time in which must there are, all the time, the dFrost conditions in order to start dFrost process. <b>Values from 10 till 200. Where 1 unit = 10sec.</b>
18	dt2	Minimum duration time of dFrost. <b>Values from 10 till 200. Where 1 unit = 10sec.</b>
19	dt3	Maximum duration time of dfrost. <b>Values from 1 till 200 minutes</b>
20	dt4	Minimum time between starting of the same circuit. <b>Values from 1 till 200 minutes.</b>
21	dt5	Minimum time between starting of both circuits. <b>Values from 1 till 200 minutes.</b>
22	ASP	Antifreeze ALARM SET POIN, Safety Temperature Controller
23	ArE	Antifreeze Heater SET POINT, Resistance
24	Adi	Differential of Safety Thermostat
25	Adr	Differential of Resistance Thermostat
26	SE2	Activation of temperature sensor No2. For <b>0 = OFF, 1 = ON.</b>
27	SE3	Activation of temperature sensor No3. For <b>0 = OFF, 1 = ON.</b>
28	SE4	Activation of temperature sensor No4. For <b>0 = OFF, 1 = ON.</b>
29	SE5	Activation of temperature sensor No5. For <b>0 = OFF, 1 = ON.</b>

**TABLE 1**

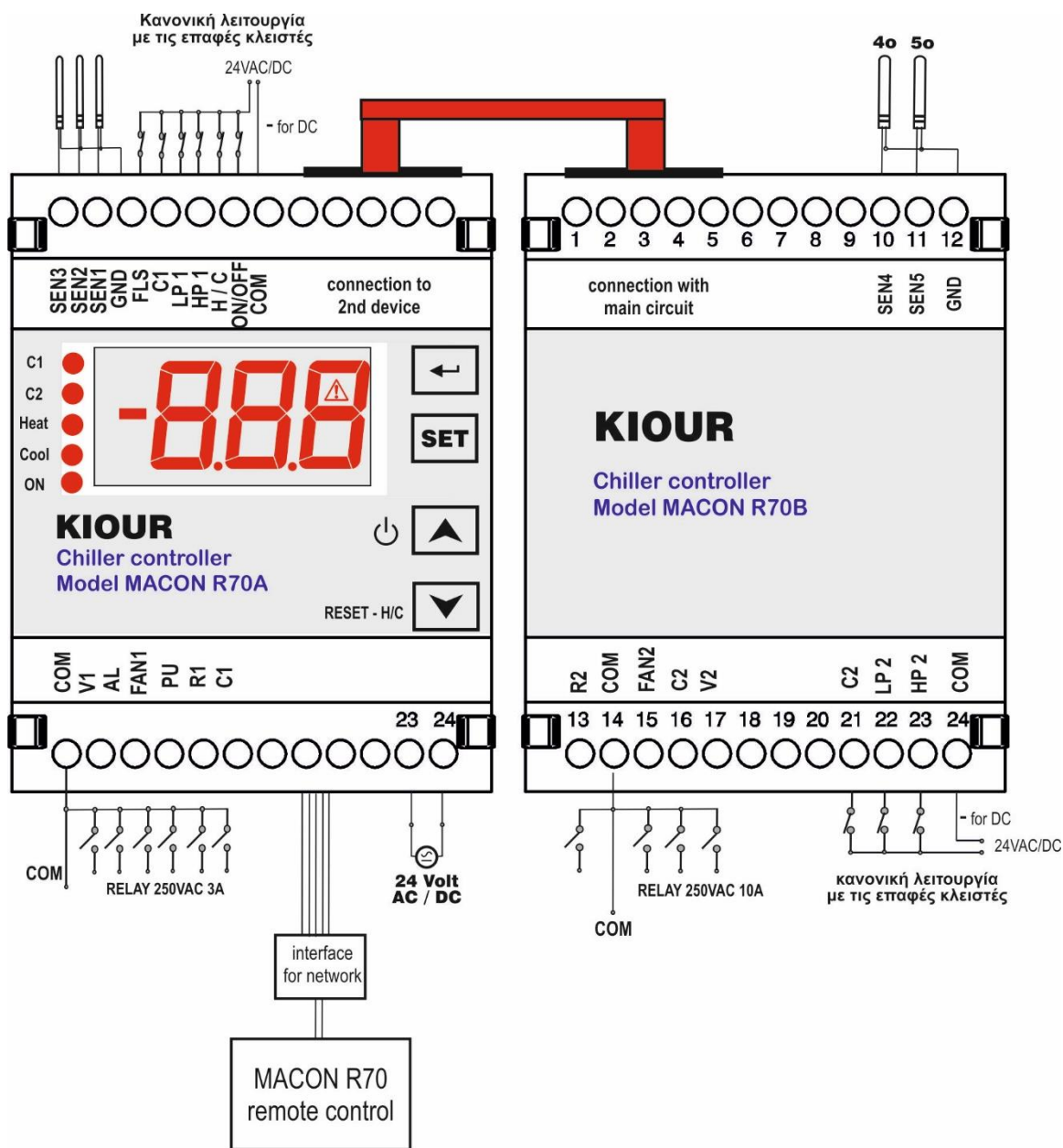
<b>A/A</b>	<b>PARAMETERS</b>	<b>DESCRIPTION</b>
30	<b>AJ1</b>	Zero adjustment for temperature sensor No1. <b>Values range – 5.0 ÷ + 10.0°C</b>
31	<b>AJ2</b>	Zero adjustment for temperature sensor No2. <b>Values range – 5.0 ÷ + 10.0°C</b>
32	<b>AJ3</b>	Zero adjustment for temperature sensor No3. <b>Values range – 5.0 ÷ + 10.0°C</b>
33	<b>AJ4</b>	Zero adjustment for temperature sensor No4. <b>Values range – 5.0 ÷ + 10.0°C</b>
34	<b>AJ5</b>	Zero adjustment for temperature sensor No5. <b>Values range – 5.0 ÷ + 10.0°C</b>
35	<b>rCo</b>	Differential SET POINT for Cooling. <b>Values range 0.1 ÷ + 20.0°C</b>
36	<b>rHt</b>	Differential SET POINT for Heating. <b>Values range 0.1 ÷ + 20.0°C</b>
37	<b>rS2</b>	Differential for <b>second</b> SET POINT. <b>Values range 0.1 ÷ + 20.0°C</b> If the parameter <b>GSP=1</b> then the <b>second</b> compressor operates: In <b>Cooling</b> mode: SET POINT of second compressor = operation SET POINT + the value of <b>rS2</b> parameter. In <b>Heating</b> mode: SET POINT of second compressor = operation SET POINT – the value of <b>rS2</b> parameter.
38	<b>tPC</b>	<b>Pump – Compressor</b> time. Compressor start time after the Pump. <b>Values range 0 – 200 seconds.</b>
39	<b>tCP</b>	<b>Compressor – Pump</b> time. Pump OFF time after the OFF of compressor. <b>Values range 0 – 200 minutes.</b>
40	<b>tF1</b>	Bypass time of <b>FLOW SWITCH</b> in the pump's starting. <b>Values range 0 – 200 seconds.</b>
41	<b>tF2</b>	Bypass time of <b>FLOW SWITCH</b> during the operation time. <b>Values range 0 – 200 seconds.</b>
42	<b>Too</b>	Time between ON and ON of the same compressor. <b>Values range 0 – 200 where 1 unit = 10 seconds</b>
43	<b>tFo</b>	Time between OFF and ON of the same compressor. <b>Values range 0 – 200 where 1 unit = 10 seconds</b>
44	<b>tdC</b>	Time between ON and ON between the two compressors. <b>Values range 0 – 200 where 1 unit = 10 seconds</b>
45	<b>tFC</b>	Time between OFF and OFF between the two compressors. <b>Values range 0 – 200 where 1 unit = 10 seconds</b>
46	<b>ton</b>	Minimum operation time of compressor. <b>Values range 0 – 200 seconds.</b>
47	<b>tLP</b>	Bypass time of compressor's low pressure ( <b>LP1</b> ) when starting. <b>Values range 0 – 200 seconds.</b>
48	<b>tAF</b>	Bypass time of safety thermostat when starting.
49	<b>Gnc</b>	Number of compressors. <b>Values: 1 = one compressor, 2 = two compressors.</b>
50	<b>Grc</b>	ON – OFF Remote Control of the whole system. <b>Values: 0 = OFF, 1 = ON</b>
51	<b>GrH</b>	Remote Control with choice <b>HEAT – COOL</b> of the whole system. <b>Values: 0 = OFF, 1 = ON.</b>
52	<b>GSP</b>	<b>Compressors' mode selection with one SET POINT or with two SET POINT.</b> <b>Values: 0 = one SET POINT</b> <b>1 = two SET POINT</b>
53	<b>GAL</b>	<b>ALARM MODE, automatic or manual</b> <b>Values: 0 = With Manual Reset done the ALARMS: HP1, LP1, Safety Thermostat 1, FLOW SWITCH, HP2, LP2, and</b> <b>Safety Thermostat 2.</b> <b>1 = Auto Reset.</b>
54	<b>GSu</b>	<b>Parameter Valve for reversal</b> <b>Values: 0 = In cooling mode the valves' relays are OFF and in the heating mode are ON.</b> <b>1 = In heating mode the valves' relays are OFF and in the cooling mode are ON.</b>
55	<b>GFr</b>	Out of order
56	<b>GLE</b>	Out of order
57	<b>GPo</b>	Compressors' starting time in POWER UP
58	<b>GLC</b>	Out of order
59	<b>GFP</b>	<b>Pump operation with the ALARM of safety thermostat when the machine is in OFF mode.</b> <b>0 = The pump is out of order.</b> The command to relay with safety thermostat is activated. <b>1 = The pump operates normally</b> and also the command to relay with safety thermostat is activated.
60	<b>Add</b>	<b>0 = Remote Control is deactivated</b> <b>1 = Remote Control operates normally.</b>

**TABLE 2**

A/A	ALARM	DESCRIPTION
1	HP1	<b>HIGH PRESSURE ALARM C1:</b> It stops the compressor's (C1) operation After choosing the parameter for <b>MANUAL RESET</b> then the RESET is manual.
2	LP1	<b>LOW PRESSURE ALARM C1:</b> It stops the compressor's (C1) operation After choosing the parameter for <b>MANUAL RESET</b> then the RESET is manual.
3	C1	<b>HIGH PRESSURE ALARM C1:</b> It stops the compressor's (C1) operation After choosing the parameter for <b>MANUAL RESET</b> then the RESET is manual.
4	GA1	<b>GENERAL ALARM CIRCUIT 1:</b> It stops the compressor's (C1) operation The RESET is always automatic. The malfunction and the ALARM are deactivated.
5	FLS	<b>FLOW SWITCH ALARM:</b> Alarm from the FLOW SWITCH After choosing the parameter for <b>MANUAL RESET</b> then the RESET is manual.
6	HP2	<b>HIGH PRESSURE ALARM C2:</b> It stops the compressor's (C2) operation After choosing the parameter for <b>MANUAL RESET</b> then the RESET is manual.
7	LP2	<b>LOW PRESSURE ALARM C1:</b> It stops the compressor's (C2) operation After choosing the parameter for <b>MANUAL RESET</b> then the RESET is manual.
8	C2	<b>HIGH PRESSURE ALARM C2:</b> It stops the compressor's (C2) operation After choosing the parameter for <b>MANUAL RESET</b> then the RESET is manual.
9	GA2	<b>GENERAL ALARM CIRCUIT 2:</b> It stops the compressor's (C2) operation The RESET is always automatic. The malfunction and the ALARM are deactivated.
10	Ar1	<b>SENSOR 1 ALARM:</b> ALARM of analogical input No 1. Operation Thermostat. (Water Input). The temperature sensor has malfunction. The RESET is always automatic. The malfunction and the ALARM are deactivated.
11	Ar2	<b>SENSOR 2 ALARM:</b> ALARM of analogical input No 2. Safety Thermostat. (Water Output). Circuit 1. The temperature sensor has malfunction. The RESET is always automatic. The malfunction and the ALARM are deactivated.
12	Ar3	<b>SENSOR 3 ALARM:</b> ALARM of analogical input No 3. dFROST. The temperature sensor has malfunction. The RESET is always automatic. The malfunction and the ALARM are deactivated.
13	Ar4	<b>SENSOR 4 ALARM:</b> ALARM of analogical input No 4. Safety Thermostat. (Water Output). Circuit 2. The temperature sensor has malfunction. The RESET is always automatic. The malfunction and the ALARM are deactivated.
14	Ar5	<b>SENSOR 5 ALARM:</b> ALARM of analogical input No 5. dFROST. The temperature sensor has malfunction. The RESET is always automatic. The malfunction and the ALARM are deactivated.
15	At1	<b>FROST ALARM:</b> ALARM from Safety Thermostat Circuit 1. In compressor's starting thermostat is deactivated based on the value of <b>Abt</b> parameter in seconds. After choosing the parameter for <b>MANUAL RESET</b> then the RESET is manual.
16	At2	<b>FROST ALARM:</b> ALARM from Safety Thermostat Circuit 2. In compressor's starting thermostat is deactivated based on the value of <b>Abt</b> parameter in seconds. After choosing the parameter for <b>MANUAL RESET</b> then the RESET is manual.
<b>THE ALARMS ARE NOT ACTIVATED WHEN THE SYSTEM IS OFF</b>		

TECHNICAL SPECIFICATIONS	
<ul style="list-style-type: none"> <li>— Power supply: 24VAC/DC 50/60Hz</li> <li>— Connection with wiring of 0.25mm<sup>2</sup></li> <li>— Six relays 250VAC 3A Resistive Load and 4 relays 250VAC 10A Resistive Load</li> </ul>	<ul style="list-style-type: none"> <li>— Operation Temperature: -10 - 50°C</li> <li>— Storage temperature: -20 - +80°C</li> <li>— The device is mounted in rail <math>\Omega</math></li> <li>— Power supply safety switch: 1A</li> <li>— Maximum power 5Watt</li> </ul>
<p>—<b>ATTENTION</b> to prevent electrostatic discharges at the side slots of the device and sharp objects from been inserted</p>	

Picture 1



ATTENTION to prevent electrostatic discharges at the side slots of the device and sharp objects from been inserted.



**ATTENTION:** separate the signal's cables from the power supply's cables to prevent electromagnetic disorders Signal cables must never be in the same pipe with the power supply cables.

Read and keep these instructions. The device is under two year's guarantee of good operation. The guarantee is valid only if the manual instructions have been applied. The control and service of the device must be done by an authorized technician. The guarantee covers only the replacement or the service of the device.

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