# COMPALARM CM

GENERAL



to maintain the information of the parameter in avery or alarm, even without

the auxiliary power supply or voltage black out.

As a matter of fact, whenever any parameter fails and it is associated to an alarm signal, the mobile fl ag -sited at the front panel - will turn to orange, due to its magnetic withholding.

It is only possible to return to the initial position (black colour) by an opposed polarity pulse by pressing the reset button, after that the external anomaly (associated to the alarm) has disappeared.

The COMPALARM CM is fi tted with two output relays, with a different switching system, according with different version types.

In the CM4 and CM6 versions, the output relays (S.A. And T) will be excited simultaneously, when one of the input contacts is closed. Then the associated relay to the acoustic signal (S.A.) may be brought to the rest position by pressing the acknowledging push button, even with an existing external anomaly. Whilst the cumulative alarms relay (T) can only be brought to the rest position by pressing the Reset push button, provided that all the input contacts are re-opend, because the external alarm causes have disappeared.

In the CMT2, CMT4 and CMT6 versions, the acoustic signal associated relay (S.A.) will be excited, when one of the input alarm contacts is closed, and it follows same behaviour as the CM4 and CM6. Whilst the (T) relay, which is used to open the breakers in this version, will only be excited with

the closing of the C4-C5 and C6 contacts.

The most suitable solution for the Transformers control is the CMT type, this is to say: it becomes the idoneous substitution of the classic relays built-in a panel, with the addition of the DIN 96x96mm drill, the grouping of 6 signals in an unic compact enclosure and the possibility of controlling 2 output relays (siren and disconnecting coil) without further wiring.

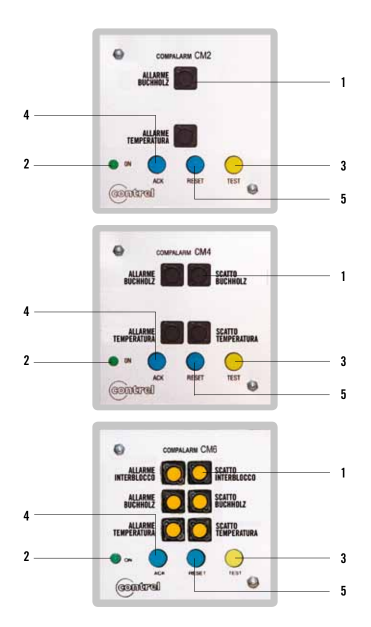
Other particular feature, common to all COMPALARM CM series, is the multiple auxiliary supply and the possibility of remote acknowledgment of the siren.

#### 110-230-400Va.c. 24-48 Va.c./d.c. Auxiliary power supply 110 Vd.c. 5 VA Self-consumption Input contact NO Power capacity 5VA Output with 2 relays: 400Va.c. -Acoustic signal relay **Commuting voltage** -Remote control relay 1100VA Max. commuting power with resistive load Auxiliary voltage signal **Green LED** Alarm mechanical signal **Orange colour** Push button for test **Built** in **Built** in Push button for acknowledgement **Built** in Push button for reset Working temperature $-10^{\circ}C \div + 60^{\circ}C$ - 20°C ÷ +80°C Storing temperature CM2- CMT2 2 mechanical signals CM4- CMT4 4 mechanical signals Versions CM6- CMT6 6 mechanical signals

**ELECTRICAL CHARACTERISTICS** 

#### COMPALARM CM

LEGEND

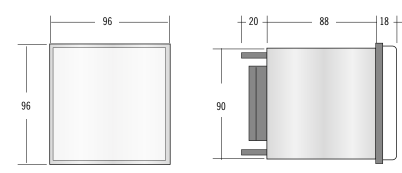


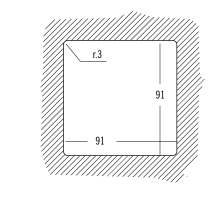
	СМ2 / СМ2-Т
1	Mechanical signalisation of avery (orange flag)
2	Auxiliary voltage supply signalisation (green) LED
3	Push button for test of alarm sequence
4	Push button for acknowledging
5	Push button for resetting

	CM4 / CM4-T / CM4-T3
1	Mechanical signalisation of avery (orange flag)
2	Auxiliary voltage supply signalisation (green) LED
3	Push button for test of alarm sequence
4	Push button for acknowledging
5	Push button for resetting

	СМ6-3 / СМ6-Т / СМ6-ТЗ
1	Mechanical signalisation of avery (orange flag)
2	Auxiliary voltage supply signalisation (green) LED
3	Push button for test of alarm sequence
4	Push button for acknowledging
5	Push button for resetting
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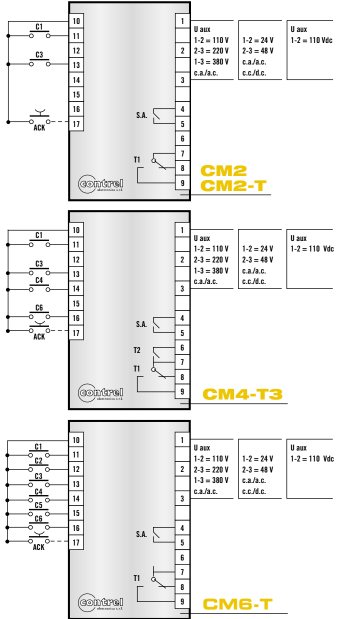
## DIMENSIONS





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### WIRING DIAGRAM



C1 C1 10 11 12 C3 C4 13 14 C6 15 C6 16 C6 C6 C6 C6 C6 C6 C6 C6 C6 C	S.A.	1 2 3 4 5 6 6 7 8 9	U aux 1-2 = 110 V 2-3 = 220 V 1-3 = 380 V c.a./a.c.		U aux 1-2 = 110 Vdc
C1 C2 C2 C3 C3 C4 C5 C5 C6 C5 C6 C5 C6 C5 C6 C5 C6 C5 C5 C6 C5 C5 C6 C5 C5 C5 C6 C6 C5 C5 C5 C5 C6 C5 C5 C5 C5 C5 C5 C5 C5 C5 C5	S.A 12 	1 2 3 4 5 6 7 8 9	U aux 1-2 = 110 V 2-3 = 220 V 1-3 = 380 V c.a./a.c.	1-2 = 24 V 2-3 = 48 V c.a/a.c. c.c./d.c.	U aux 1-2 = 110 Vdc

The behaviour of the output relays, related to the input alarm contacts can be found in the following table

	INPUTS CONTACTS	RELAIS TRIPPED
CM2	C1 - C3	S.A T1
CM2-T	C1	S.A.
	C3	S.A T1
CM4	C1 - C3 - C4 - C6	S.A T1
CM4-T	C1 - C3	S.A.
61114-1	C4 - C6	S.A T1
	C1 - C3	S.A.
CM4-T3	C4	S.A T2
	C6	S.A T1
CM6	C1 - C2 - C3	S.A T1 - T2
LIVIO	C4 - C5 - C6	S.A T1 - T2
	C1 - C2 - C3	S.A.
СМ6-Т3	C4	S.A T2
	C5 - C6	S.A T1

C1÷C 6	Alarm input contacts
S.A.	Acoustic signal
T1-T2	Remote signal or tripping
ACK	Remote acknowledgement