MICROENER



GENERAL

The system is composed by:

- 1) Alarm card
- 2) Power supply and fl ashing card
- 3) Relay card
- 4) Timing card
- 5) Card holder unit
- 6) Power transformers and Dc/Dc converters
- 7) Signalling cells, SQ type (with LED on request)

It's available in 2 different executions:

- The fi rst one being supplied with its various components unassembled, but fi tted with their corresponding wiring terminals.
- The second is being supplied as a prewired solution in a fl ush mounting rack.

The fi rst solution is the most versatile either for assembling or displaying.

As far as its operation is concerned, the alarm unit (optical and acoustic signalling) is excited, when its input contact changes its status (i.e. When it changes from open or normal condition to close or alarm condition). The alarm action behaviour follows the

detailed patterns given in the ISA selection table, at the page 5, according with the selected sequence. The system is also fitted with terminals for wiring external push-buttons for:

- Sequence test, in order to control the system's effi ciency.
- Acknowledge, in order to intervene on the siren during its normal operation.
- For resetting the cards, which memorize the tripping of the functions.

An interesting feature of the COMPALARM A, are the interconnections available at its splittable terminal, which makes the wiring much easier, as it allows to wire the terminal block detached from the card.

The particular position of the terminal block allows also to optimize the available space at the board.



ELECTRICAL CHARACTERISTICS

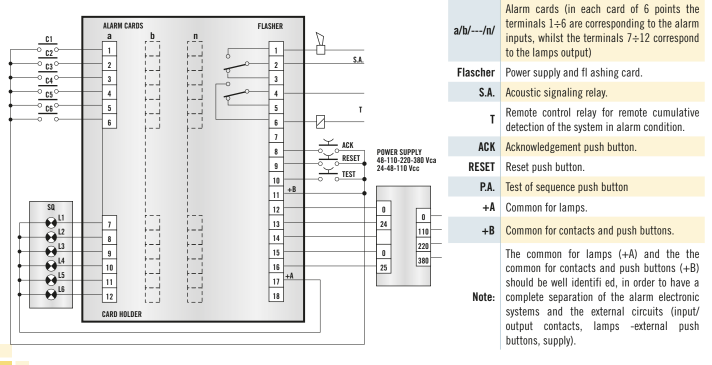
Auxiliary power supply		24-48-110-220-380				
Operating contact voltage		18 ÷ 38 V				
Current input		4mA Aproximately				
Electronic circuits consumption		Negligible compared to that of the lamps				
Optical signalling output		250 mA max				
1 change-over contact for acoustic	signalling	10 A - 250 Va.c. Resistive load				
Output relay for remote control 1 cha	ange-over	10 A - 250 Va.c. Resistive load				
Remote repeating output relay (for a	all points) 1 change-over load	10 A - 250 Va.c. Resistive				
Static output for remote control of the	he relay	24 Vc.c - 250 mA max				
Flashing frecuency	1F Slow frequency 2F Fast frequency	1÷1,5 Hz 2÷3 Hz				
Power of transformers a.c./a.c.		30-50-100-200 VA				
Power of converters d.c./d.c.		50-100-250 W				
Working temperature		-10°C ÷ 60°C				
Storing temperature		-20°C ÷ +80°C				
Relative Humidity		90%				
Isolation test		2kV 60 seg				

TABLE OF SEQUENCES

Seque specific	ence cations	Type of	Normal	Alarm	After acknowledge		Return to	After	Push buttons
ISA-RP181	ISA-S18.1	signal	conditions	condition	Persisting Alarm	Momentary Alarm	normal conditions	reset	required
10.11	٨	Optical	Off	Flashing	On	Off	Off	-	Aaknowladga
ISA1	А	Acoustic	Silent	Blows	Silent	Silent	Silent	-	Acknowledge
ICA1A	A-5	Optical	Off	On	On	Off	Off	-	A = 1 1 = -1 = -
ISA1A	A-3	Acoustic	Silent	Blows	Silent	Tace	Silent	-	Acknowledge
ISA1B	A-4	Optical	Off	Blows*	On	-	Off	-	Aaknowladga
ISAID	A-4	Acoustic	Silent	Blows*	Silent	-	Silent	-	Acknowledge
ISA1C	A A E	Optical	Off	0n*	On	-	Off	-	Acknowledge
ISAIC	SA1C A-4-5	Acoustic	Silent	Blows*	Silent	-	Silent	-	
ISA2A	R-8 Optical		Off	Flashing fast	On	Flashing slow	Flashing slow	Off	Acknowledge
TOTIET	κ σ	Acoustic	Silent	Blows*	Silent	Blows	Blows	Silent	and reset
ISA2C	M	Optical	Off	Blows	On	On	On	Off	Acknowledge
10/120	***	Acoustic	Silent	Blows	Silent	Tace	Silent	Silent	and reset
IOAOD	M. F	Optical	Off	On	On	On	On	Off	Acknowledge
ISA2D	M-5 Acoustic		Silent	Blows	Silent	Silent	Silent	Silent	and reset
SPECIAL	CL 101**	Optical	A) On B) Off	Blows	Blows	A) On B) Off	A) On B) Off	-	Acknowledge
		Acoustic	Silent	Blows	Silent	Silent	Silent	-	

^{*} Valid condition during the pulse duration only, this is to say, the momentary alarms come back to normal conditionwithout pressing on the acknowledge push-button.

WIRING DIAGRAM



^{**} The present sequence is particularly suitable for the motor operation control.

The (A) shows that motor is running

The (B) shows that motor is stopped

DESCRIPION

ALARM CARD

With 100x190-mm size, it is capable of governing up to 6 alarm points (4-alarm point card is also available). This card is subdivided in 6 or 4 different sections, in order to allow them a totally independent operation, to prevent that good working of more than one alarm point can be affected by failure of one single component.

This card is capable of accepting either normally open input contacts (NO) or normally closed contacts (NC). Selection is made by means of dipswitches, placed on the card and can be varied at any instant without involving the electronics circuitry.

The selection of the input contact is independent for each point and therefore, the card operation is being possible partly with some normally open contacts (NO) and other normally closed contacts (NC).

In a few applications it can be of use to discriminate which of a certain group of alarms has tripped fi rst. To check this, it is necessary to resort to a different behavior between the fi rst tripped alarm and the subsequent alarms, by using the fi rst out. Successive alarms show to be in already acknowledged, in this case.

The lamp does not fl ash and siren remains still when tripping of successive alarm, this until the fi rst tripped alarm has been acknowledged. The fi rst out is applicable to the sequences ISA 1 - ISA2C - ISA2A (A-M-R8), whilst it is of no use if applied to sequences ISA1 A, ISA1 B, ISA1C - ISA1 D (A5-A4-A45 -M5).

The ISA1 is the most used sequence with fi rst out and it is identifi ed with the reference ISA4A (F 1A). When the card is arranged to operate with fi rst-out sequence, adequate dipswitches are fi tted to it. It allows the eventual exclusion of the function for each alarm, thus ensuring the possibility of miscellaneous rating on same card and in the meantime allowing variations in the rating logic during normal use without variations on the electronic circuitry.

The operated alarm sequences are all those as per ISAS18.1 specifications, the most common of which are those indicated in the table at page 4.

POWER SUPPLY AND F LASHING CARD

With 100 x 190 mm overall size, it can produce 2 fl ashing types, $1 \div 1,5$ Hz and $2 \div 3$ Hz frequency.

On the fl ash card is located also the relay for the acoustic signaling, the capacity of which is featured by 10 A 250 Vac and 2500 VA as max commutable power.

There is also possibility of inserting in same card the remote control cumulative relay for distance detection of a tripped system, having the same characteristics as for the acoustic signaling relay.

The auxiliary power supply is also signaled by means of green LED on the flashing card. Whilst the simple and double fl ashing are visualized by two red LEDS, which show the alarm condition.

RELAY CARD

With 100x190-mm size, it is capable of housing C6 relays with the following electric characteristics of capacity: 10A, 250Vac and 2500VA, as commuting power.

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Said card is used when it is necessary to remotely detect the signals of all single alarm points.

There are 2 different versions available:

- The fi rst one with repeating relays of the alarm condition input contact, i.e. they are dienergized when the alarm signal appears, independently from effected operations.
- The second version with relays, according with the alarm sequence, but only if acknowledgement operations procedures and reset are ended, according with the selected alarm sequence. The wiring with the alarm card, is achieved by using the appropriate fl at connection. The relay card should be inserted close to the alarm card.

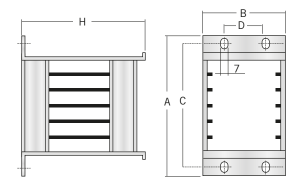
CARDHOLDER

They are available for 4-7-11-15 card locations, in basic versions. They have the same dimensions as those given in table here below.

These locations can be combined so as to reach the desired number of card locations (by using the interconnection card).



DIMENSIONS



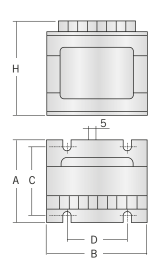
Tipo	Α	В	C	D	Н
CH4/CH5	200	132,5	183	57	200
CH7/CH8	270	132,5	253	57	200
CH11/CH12	375	132,5	360	57	200
CH15/CH16	484	132,5	467	57	200

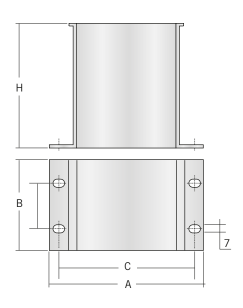
TRANSFORMERS AND CONVERTERS - DIMENSIONS

When the auxiliary voltage available is different from 24 Vac / dc converters or transformers are used with different power. These are also available on the card (ending with the final "F")

	TRANSFORMERS									
Туре	Power	Α	В	C	D	Н				
TR5	50 VA	80	85	70	60	95				
TR10	100 VA	85	85	75	60	95				
TR15	150 VA	86	110	75	78	115				
TR20	200 VA	86	110	75	78	115				
TR25	250 VA	86	110	75	78	115				
TR30	300 VA	100	120	90	80	125				

CONVERTERS									
Туре	Power	Α	В	C	D	Н			
DC3	30 W	200	132,5	183	57	200			
DC3F	30 W	EXEC	UTION C	N CARD		•			
DC10	100 W	200	132,5	183	57	200			
DC10F	100 W	EXECUTION ON CARD							
DC25	250 W	200	132,5	183	57	200			





VERSIONS PRE-WIRED RACK - DIMENSIONS

Туре	Number of points	A	В	C	D	E	Н
Ep12	12	200	150	170	183	135	300
Ep18	18	270	150	240	253	135	300
Ep24	24	270	180	240	253	165	300
Ep30	30	375	150	347	360	135	300
Ep39	39	484	150	454	467	135	300
Ep48	48	484	180	454	467	165	300
Ep60	60	484	210	454	467	165	300

