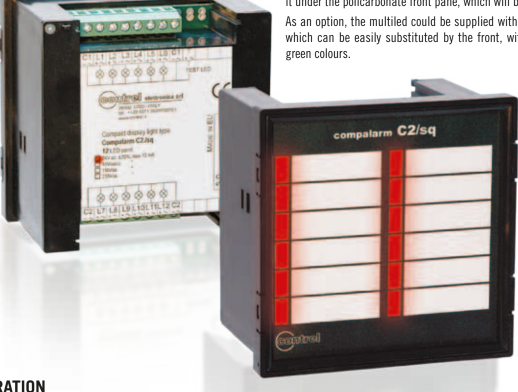
GENERAL

COMPALARM C2/sq is a very attractive and economic alternative to the traditional signalling lamps, by grouping 12 light signals.

COMPALARM C2/sq in a very compact enclosure 96 x 96 mm is available in different versions of various different voltages, by accepting either dc or ac power supply.

The alarm description can be printed in a normal paper, in order to place it under the policarbonate front pane, which will be fixed by a frame.

As an option, the multiled could be supplied with interchageable lights, which can be easily substituted by the front, with red, blue, amber or

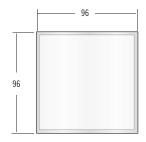


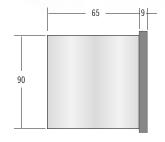
OPERATION

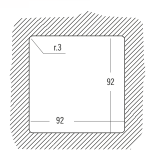
The wiring is being made, in the same manner as a standard lamp: all light signals are already supplies of a common return and a specific input supplies to turn on all lights indicators, carrying out the test function lamps.



DIMENSION







INFORMATIONS FOR ORDERS

	24 Vac/dc	C2/sq.024
	48 Vac/dc	C2/sq.048
12 lights points	115 Vac	C2/sq.115
	115 Vdc	C2/sq.115C
	230 Vac	C2/sq.230



CHARACTERISTICS

Connection	Plug-in screw terminal block	
Working temperature	-20 ÷ 60 °C	
Storing temperature	-20 ÷ 70 °C	
Relative umidity	30 ÷ 95 % (non condensing)	
Maximum accepted vibration	0,5 G	
Dimensions (DIN43700)	96 x 96 x 65 mm	
Dimensions of perforation	92 x 92 mm	
Weight	50 g	
Material	Noryl self extinguishing	
Protection degree DIN VDE 0470	IP52	
Inputs C2/sq.024	12 leds	
Voltage supply	24 Vac/dc ± 20 %	
Frequency	0 ÷ 1000 Hz	
Consumption / each input	0,5 W MAX	
Consumption / test input	4 W MAX	
Inputs C2/sq.048	12 leds	
Voltage supply	48 Vac/dc ± 20 %	
Frequency	0 ÷ 1000 Hz	
Consumption / each input	0,5 W MAX	
Consumption / test input	4 W MAX	
Inputs C2/sq.115	12 leds	
Voltage supply	115 Vac ± 20 %	
Frequency	0 ÷ 1000 Hz	
Consumption / each input	0,5 W MAX	
Consumption / test input	4 W MAX	
Inputs C2sq.115 C	12 leds	
Voltage supply	115 Vdc ± 20 %	
Frequency	0 ÷ 1000 Hz	
Consumption / each input	0,5 W MAX	
Consumption / test input	4 W MAX	
Inputs C2/sq.230	12 leds	
Voltage supply	230 Vac ± 20 %	
Frequency	0 ÷ 1000 Hz	
Consumption / each input	0,5 W MAX	
Consumption / test input	4 W MAX	
Visualization	red, yellow, blue, green, white MULTILED	
Windows available dimensions for text	45 x 9 mm	
Electromagnetic compability	Directive EMC 89/336/CEE	
Emission	EN 50082-1	
	EN 50082-1 EN 50082-2	
Immunity	LIT JUUUL-L	



REAR VIEW

