

COMPALARM C2/sq

ALARM VISUALIZATION

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.

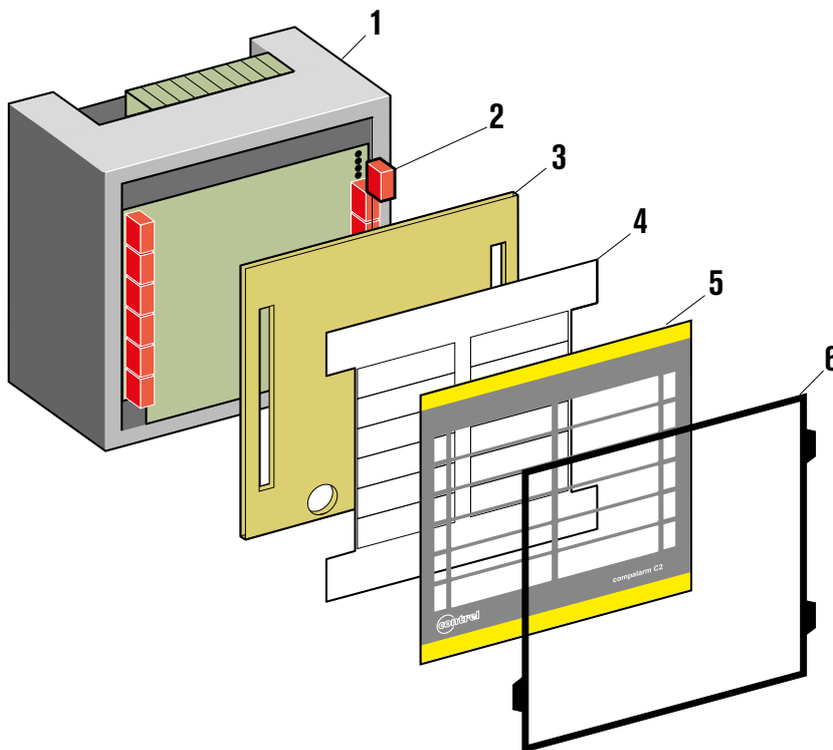
The alarm description can be printed in a normal paper, in order to place it under the polycarbonate front pane, which will be fixed by a frame.

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

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.

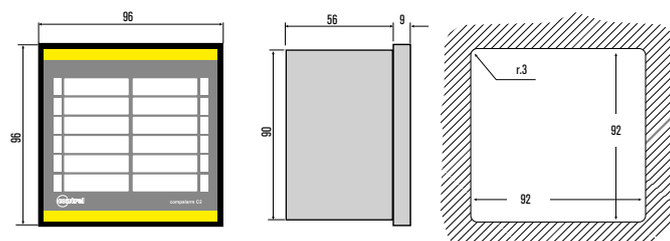


LED REPLACEMENT



- 1 - CASE
- 2 - **LED REMOVED**
- 3 - LEGEND ALARMS
- 4 - UNDER PANEL
- 5 - FRONT PANEL
- 6 - FRAME FIXING

DIMENSIONS C2/sq



COMPALARM C2/sq

ALARM VISUALIZATION

TECHNICAL CHARACTERISTICS	C2/sq
CHANNEL INPUTS	
Number of inputs	12
Voltage inputs	24 VAC/DC - 48 VAC/DC - 115 VAC - 115 VDC - 230 VAC
Frequency	0÷1000 Hz
Consumption (each input)	0,5 W max
LED color	Red, Yellow, Green, Blue, White, Orange
AMBIENT CONDITIONS	
Operating temperature	-20 ÷ +60 °C
Storage temperature	-20 ÷ +70 °C
Relative humidity	30 ÷ 90 % (not condensing)
HOUSING	
Material	Noryl
Version	Flush mount
Dimensions w x h x d	96 x 96 x 65 mm
Cutout	92 x 92 mm
Degree of protection	IP52
Weight	200 g
COMPLIANCE	
Reference standards	EMC 89/336/EEC - EN 50082-1 - EN 50082-2
OPTION	
ORDER CODE	DESCRIPTION
C2/sq 24	Voltage inputs 24 VAC/DC
C2/sq 48	Voltage inputs 48 VAC/DC
C2/sq 115	Voltage inputs 115 VAC
C2/sq 115 C	Voltage inputs 115 VDC
C2/sq 230	Voltage inputs 230 VAC
T	Remote test lamps key
VT	Test lamps key