

# **Omni2 Door Warning Sign Alarm Annunciator**

Model C1190B Door Warning Sign

# DATASHEET

# Features

- Connects to multiple sensing instruments
- One/Two Channel Device
- Bright solid state LED Alarm Display
- Audible Alert (internal and external)
- High reliability, fully dual redundant alarm circuits
- IEC61508 SIL2 level safety rating
- Environmentally Protected to IP65
- RoHS Compliance to 2011/65/EU (RoHS2)
- Reset/Test/Mute key switch
- Remotely Mute and Reset Alarms
- Repeat outputs provided per alarm.
- Instrument failure output provided
- Aesthetic wall-mount design.
- Low power consumption.
- 85-264Vac or optional 24Vdc powered; both with duplicate terminals
- Battery backup built-in for AC units

#### Overview

The Omni2 alarm annunciator is a compact wall mounted visual alarm indicator designed to safeguard against personnel inadvertently entering plant areas where abnormal conditions are present.

#### **Typical Applications Include:**

- Warning of airborne contamination & high radiation conditions in the nuclear industry
- Warning of Oxygen deficiency
- Warning of other hazardous environments and unsafe conditions.

Position the Omni2 on the wall adjacent to the entrance to an environmentally segregated area & connect the Omni2 to the monitoring instrument. If hazardous conditions are present in the area, a large bright flashing visual warning of the hazard is displayed, to deter entry to the area.

## High Reliability Design

The Omni2 features full dual redundant design for each of the two alarms, solid state logic and visual display, providing a highly reliable alarm system, meeting or exceeding the functional safety requirements of these critical applications.

The Omni2 is designed to meet the requirements of SIL2 safety systems as defined in IEC61508.



## Operation

Once an alarm has occurred, the visual display will continue to flash, and the audible alert will continue to sound until reset by the key-switch OR by the Remote Reset. The alarm cannot be reset if the alarm condition is still present. The internal audible will give a warning of a dangerous condition, even if the display is out of sight of the personnel.

#### Testability

The Omni2 provides features to allow easy routine testing of the alarm system. A green indicator light on the front of the unit provides indication that the unit is healthy. If a fault is detected in either of the dual redundant alarms, this indicator will extinguish, and the instrument failure output will activate warning of the failure. In addition, the Reset key-switch AND the Remote Reset can be used to test the alarm display. If the reset key-switch OR the Remote Reset is activated while no alarm is present, the alarm displays will illuminate.

#### Installation

The Omni2 is housed in an aesthetic low profile wall mount enclosure that has an IP65 protection rating (according to EN 60529).

Options for mechanical mounting include internal mounting holes or external mounting brackets (supplied). Wiring entry is provided through the bottom of the unit via up to five 20mm glands.







## **SPECIFICATIONS**

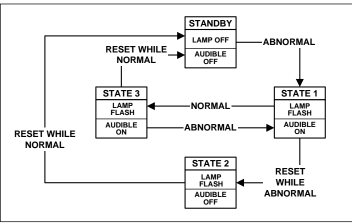
Power Supply						
85-264Vac (Standar	d version					
Supply Voltage		85-264Vac 47-63Hz				
Input Supply Current		< 0.1A/230V < 0.15A/115V				
Switch-on Inrush current		< 1A (50Hz half cycle duration)				
24Vdc (optional version)						
Supply Voltage		21,6-27.6Vdc at 0.7A				
Alarm Inputs						
Input Type		Potential Free Contacts				
Action		Normally closed; Open to alarm.				
Input Contact Quantity		Terminals provided for up to five input contacts wired in series per alarm. (see wiring diagram)				
Input Open Circuit Voltage		15Vdc maximum				
Input Short Circuit Current		5mA maximum				
Maximum Closed Circuit Loop Resistance		<200 ohms total per alarm point.				
Minimum Open Circuit Loop Resistance		>100kohms to guarantee open contact detection				
Wire size		1.5mm <sup>2</sup> (17SWG/15.5SWG) max.				
Operator Controls						
Туре	One spring-loaded Key-switch for both alarm points.					
Function	Reset / Test / Mute					
Alarm Window Display						
Quantity	2 Alarm windows					
Lamp Type	Bright Backlit Solid State (LED)					
Window Size	180mm x 70mm					
Window Legend	Standard legend. (Legend can be specified when ordering)					
Audible Alert (Internal)						
Type Internal Piezo Sounder						
Audible Selection	User can enable/disable via link.					
Audible Alert (External)						
Rating	12V 100mA max.					
Connection	Via terminals 27 and 28					
Relay Contact Outputs						
Outputs provided	2 x Repeat Alarm Output Contacts 1 x Instrument Fail Output Contact.					
Contact Type	Potential free - Form A contact (Contact closed while normal, opens on alarm/fault)					
Contact Rating	3A/30Vdc, 3A/250Vac, 90W					
Isolation	1000Vac from contact to other circuits					
Temperature Range						
Operating Temperatur						
		C – 70 °C (+14°F – 158°F)				

Battery	Charger wi	ith built-in	Battery*			
Float Voltage (at 25°C)		13.7V-13.9V (12Volt Battery, trickle charger)				
Battery Quantity & Type		1 off 12V 0.8Ah				
Dimensions (L x W x H)		96 mm x 25 mm x 62mm				
Charging Current		0.1Amp Max				
*Battery cl	narger and bat	tery not inclue	ded in DC versions			
Mechan	ical					
Outside Dimensions		Width: 230mm Height: 300mm Depth: 66mm				
Mounting		Can be mounted using external mounting feet or through holes within the housing.				
Weight						
Unpacked/Packed		1.3kg/1.6kg approx.				
Complia	ince to Sta	ndards				
Safety		EN 60950:1995				
Emissions		EN55011:2008 Group I Class A				
Immunity – ESD		IEC 61000-4-2: 2001, level 3				
Immunity – RF Fields		IEC 61000-4-3: 2003, level 3				
Immunity – Fast Transients		IEC 61000-4-4: 2004 2 kV – AC power port 1 kV – input/output lines				
Vibration		IEC60068-2-6: 1995 10-150Hz. 1g				
Functional Safety		Designed to meet IEC61508 SIL2.				
RoHS Compliance		2011/65/EU (RoHS2)				
Ingress Protection (I.P.)		IP65				
Ordering	g Informati	on				
Order Cod	<b>e</b> *	Description				
C1190B		Omni2 Standard 85-264Vac Supply Door Warning Sign Single Channel Alarm Annunciator with Yellow "Danger" Window (Top) & White "Keep Out" Window (Bottom). For non standard options, refer to table below				
Model	Window Text	Window Colours	Power Supply	Channel		
C1190B	-X	-X	-X	-X		
	0=Std <sup>1</sup>	0=Std <sup>2</sup>	0=85-264Vac	0=Single		
	1=Custom <sup>3</sup>	1=Custom <sup>3</sup>	2=24Vdc	1=Dual		
2. 5 3. 1 4. 7 1 0	Nindow Text is Standard Top V Window Colour For Custom Wi and colours (ch vindows. Typical custom Door Warning S Custom Windov	"Keep Out". Vindow Colour is White. ndow text and a oice of White o order code C1 Sign Dual Chan w Text (specify (specify for ea	"Danger" and standar is Yellow and standar colours, please specif r Yellow) for EACH of 190B-1-1-0-1 would b nel Alarm Annunciato for each window), Cu ch window [White or Y	rd Bottom y both text f the be an Omni2 or with stom		



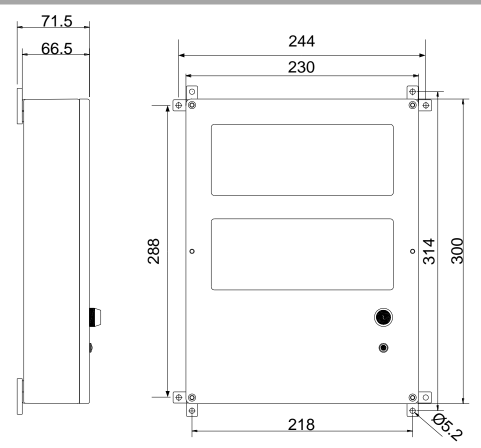


## ALARM SEQUENCE STATE DIAGRAM



Alarm Flashing Sequence - Momentary (Fleeting) Alarm, Manual Reset

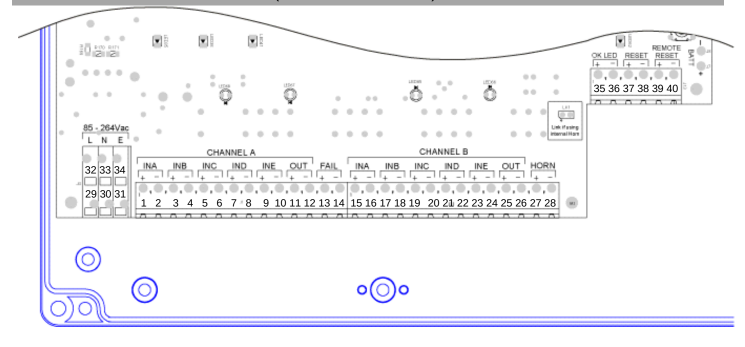
# MECHANICAL DETAILS



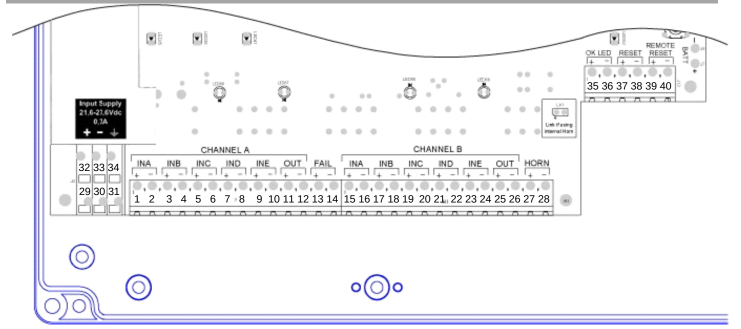




### ELECTRICAL TERMINAL LAYOUT (220V/110Vac version)



## ELECTRICAL TERMINAL LAYOUT (24Vdc version)

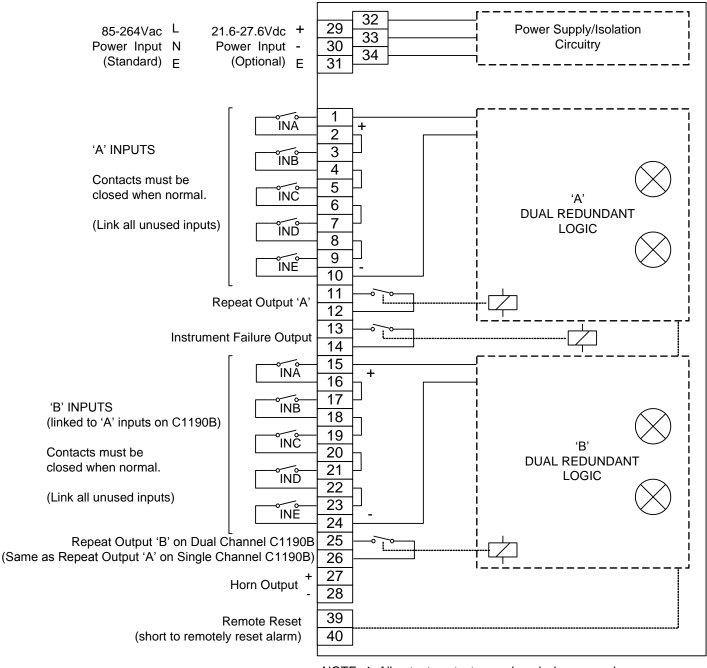








#### ELECTRICAL CONNECTION DIAGRAM



NOTE: 1. All output contacts are closed when normal

2. For 24Vdc input option, connecting either the positive or the negative of the supply to earth will not affect Omni2 operation

