

Omni2 Series Annunciators



DATE	REVISION	COMMENTS	
May 2016	1	Initial issue	
Dec 2016	2	Model updated to C1190B and C1191B. Wiring and proof test details added	
Dec 2016	3	Correction to door siren connection details and beacon wiring colours for C1191B and updated C1190B photo	
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Dec 2017	6	FMEDA Reference included in Functional Parameters	
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SCOPE

This Operation and Maintenance Manual provides information necessary to install, configure and operate your Omni2 product.

This manual covers the following product Model Numbers:

Model	Description	Picture*	
Wall-mounted D	Wall-mounted Door Warning Signs		
C1190C	Omni2 Standard 85-264Vac Single Channel Alarm Annunciator Figure 1-1		
C1190C-X-X-X-1	Omni2 Dual Channel Alarm Annunciator with custom windows & PSU		
Wall-mounted S	Wall-mounted Slave Alarm Units		
C1191C	Omni2S Standard 85-264Vac Slave Alarm Unit Figure 1-2		
C1191C-X	1191C-X Omni2S Slave Alarm Unit with custom Power Supply Unit		

^{*} Pictures are for reference only. Some details may change between models.



Introduction

The OMNIFLEX Omni2 family are wall-mount alarm annunciators, designed to act as Door Warning Signs (DWS) to prevent personnel from entering hazardous or contaminated areas. Similar functionality is offered for Omni2S Slave Alarm Unit.

Alarm Annunciators are a key component in the safety of the plant, and these products have been designed with safety integrity in mind. Continuous advanced internal self-testing and redundant circuits create a product suitable for use in IEC61508 SIL2 applications.

All products in the range are available "off-the-shelf" with no factory customisation required. Because these units are standard, spares holding, and maintenance are significantly enhanced.

Display legends for the C1190C-1-X-X-X and C1190C-X-1-X-X are created to order and supplied with the product.

Omni2 is an ac-powered (optional dc-powered) unit with battery backup. The products are designed to be mounted directly on the wall with straightforward interface to alarm inputs and repeat outputs.

The manual covers products listed on page 3. See section 6 for details of available options.





Figure 1-1: The Omni2 Door Warning Sign.





Figure 1-2: The Omni2S Slave Alarm Unit.



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1. General Description

1.1 Standard Features of C1190C Omni2 DWS and C1191C Omni2S SAU

- Single-channel (C1190C or C1191C) or dual channel (C1190C-X-X-X-1) operation.
- Up to 10 alarm inputs (5 per channel in C1190C-X-X-X-1).
- Two high-visibility alarm display windows.
- All modules in the range are supplied off-the-shelf with no factory customisation required, minimising spares holding.
- User-specified display legends factory screened on display windows (C1190C-1-X-X-X).
- Choice of two colours (white or yellow) for display windows (C1190C-X-1-X-X).
- Optional 24Vdc power supply (C1190C-X-X-2-X and C1191C-2))
- Relay outputs for alarm and unit failure indication.
- Integral circuit test functions.
- Internal or external audible device control in C1191C.
- Facility for external Reset on C1190C.
- Selectable alarm tones on C1191C.
- Integral failure monitoring system for safety critical applications.
- Redundant hardware architecture for alarm function.
- Wetting voltage supplied to the inputs to allow potential free input contacts to be directly connected.
- Failsafe input configuration for Normally Closed contacts.
- Battery backup (12V in C1190C and 24V in C1191C) in AC versions only.

1.2 Omni2 Door Warning Sign showing terminations.

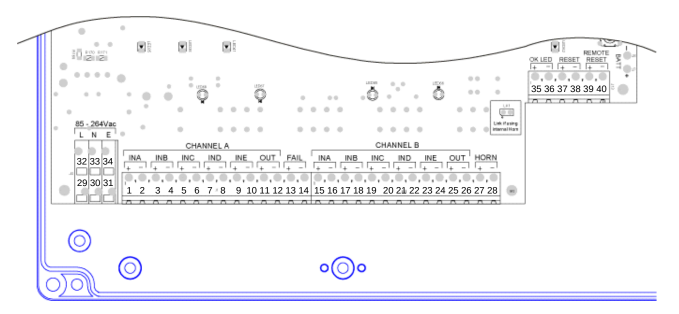


Figure 1-1: Panel Mount 85-264Vac Omni2 Front View showing terminations.



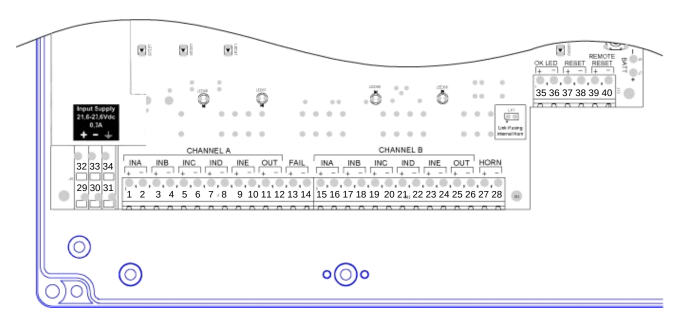


Figure 1-2: Panel Mount 24Vdc Omni2 Front View showing terminations.

1.3 Omni2S Slave Alarm Unit showing terminations.

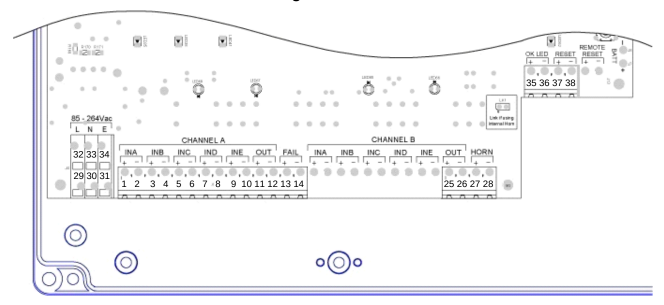


Figure 1-3: Panel Mount 85-264Vac Omni2S Front View showing terminations.



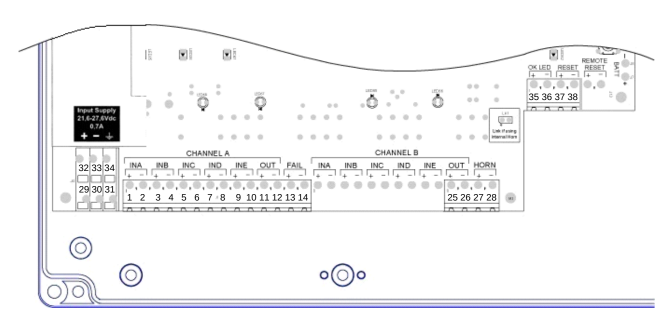


Figure 1-4: Panel Mount 24Vdc Omni2S Front View showing terminations.

1.4 Omni2S Slave Alarm Unit termination differences.

On Omni2S the terminals marked as Channel B INA+ through to INE- are not populated.

The terminals marked as Remote Reset are not populated.

Terminals marked Reset are wired to MUTE / TEST pushbutton.

Terminals marked OK LED are wired to pushbutton lamp.



2. Mechanical Installation

2.1 Mounting.

Options for mechanical mounting include internal mounting holes or external mounting brackets (supplied). For mounting, ensure the mounting feet are installed at corner positions.

NB: To correct or adjust mounting feet the cover must be opened. Drill mounting holes in the square pattern that corresponds to the mounting holes. Follow instructions for the mounting holes selected for Omni2 installation.

The mounting points securing of the Omni2 and Omni2S to the surface have the spacing and pitch as shown in Figure 2-1 and Figure 2-2 respectively.

It is also possible to use the holes in the corner of the housing for mounting and avoid using the mounting feet. However, the front cover has to be opened to access the mounting screws.

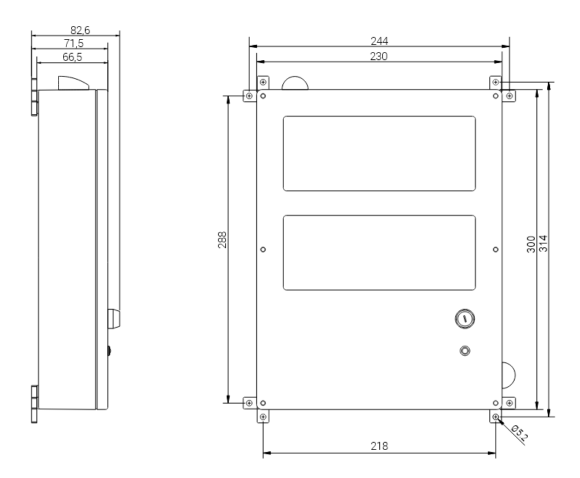


Figure 2-1: Mechanical Outline of the Omni2



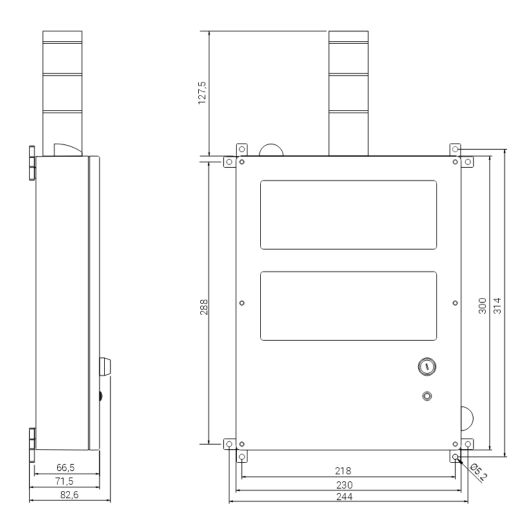


Figure 2-2: Mechanical Outline of the Omni2S



3. Electrical Installation

3.1 Introduction

All electrical connections to the Omni2 are made on main board and are accessible after opening the front cover. Wiring entry is provided through the bottom of the unit via up to five 20mm glands.

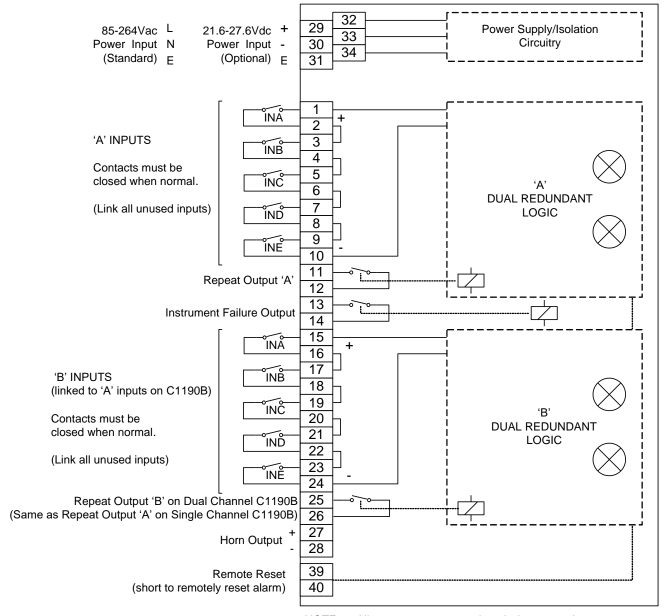
SAFETY WARNING: Incoming mains supply must be isolated while terminations are being done. Turn mains on only after all installation has been completed.

Refer to Figure 3-1 and Figure 3-2 for terminal layouts and Table 3-1 and Table 3-2 for their descriptions.

In the Single Channel C1190C, Sections A and B are internally linked and therefore all 10 inputs are available. They should be connected to normally-closed contacts. Unused inputs must be linked to ensure continuity. It is possible to link a few inputs at a time, "first-to-last", for example INB+ to INE-.



3.2 Omni2 Block Diagram



NOTE: 1. All output contacts are closed when normal

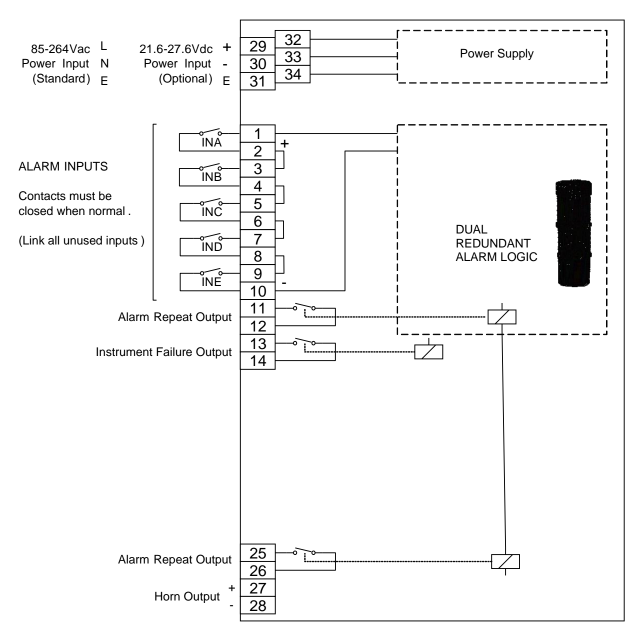
2. For 24Vdc input option, connecting either the positive or the negative of the supply to earth will not affect Omni2 operation

Figure 3-1: Omni2 Block Diagram showing Terminal Numbers



3.3 Omni2S Block Diagram

ALARM



NOTES: 1. All output contacts are closed when normal

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

Figure 3-2: Omni2S Block Diagram showing Terminal Numbers



3.4 Omni2 Terminal Schedule

Table 3-1: Omni2 terminal schedule.

Module	Terminal Name			
Terminal			Description	
Number	85-264Vac	24Vdc	·	
	Standard	Option		
C1190C 1)	Marking		Omni2 DWS	
1	IN.	A+	Section A, Input A positive	
2	IN	A-	Section A, Input A negative	
3	IN	B+	Section A, Input B positive	
4	IN		Section A, Input B negative	
5		C+	Section A, Input C positive	
6		C-	Section A, Input C negative	
7		D+	Section A, Input D positive	
8		D-	Section A, Input D negative	
9		E+	Section A, Input E positive	
10		E-	Section A, Input E negative (Note 2)	
11		JT+	Section A, Alarm output positive contact	
12		JT-	Section A, Alarm output negative contact	
13		IL+	FAIL Relay output positive	
14		IL-	FAIL Relay output negative	
15		A+	Section B, Input A positive (Note 2)	
16		A-	Section B, Input A negative (Note 2)	
17		B+	Section B, Input B positive (Note 2)	
18	IN		Section B, Input B negative (Note 2)	
19		C+	Section B, Input C positive (Note 2)	
20	INC-		Section B, Input C negative (Note 2)	
21		D+	Section B, Input D positive (Note 2)	
22		D-	Section B, Input D negative (Note 2)	
23		E+	Section B, Input E positive (Note 2)	
24		E-	Section B, Input E negative (Note 2)	
25		JT+	Section B, Alarm output positive contact	
26		JT-	Section B, Alarm output negative contact	
27	HOI		External Audible positive	
28	НО	RN-	External Audible negative	
29	L (LIVE)	+ (POSITIVE)	Mains Live (L) or positive (+) connection for DC version	
30	N (NEUTRAL)	- (NEGATIVE)	Mains Neutral (N) or negative (-) connection for DC version	
31	E (EARTH) E (EARTH)		Protective Earth connection	
32	L (LIVE)	+ (POSITIVE)	Second Mains Live (L) connection	
33	N (NEUTRAL) - (NEGATIVE)		Second Mains Neutral (N) connection	
34	E (EARTH) E (EARTH)		Second Protective Earth connection	
35	+OKLED		Positive of HEALTHY lamp	
36	-OKLED		Negative of HEALTHY lamp	
37	+RESET		Positive of Reset Keyswitch (Note 1)	
38	-RESET		Negative (gnd) of reset Keyswitch (Note 1)	
39	+REMOTE RESET		Positive of Remote Reset contact (if used)	
40	-REMOTE RESET		Negative (gnd) of Remote Reset contact (if used)	

Note 1: Switches and contact terminals are not polarity-sensitive. Hence same colour wires are used for Reset positive and negative.

Note 2: In C1190C, Section A and Section B act as one input and terminals 10 and 15 are linked. In C1190C-X-X-X-1 Section 1 is the first input with Alarm displayed on the Top window, while Section B operates independently with Alarm displayed in the bottom window.



3.5 Omni2S Terminal Schedule.

Table 3-2: Omni2S terminal schedule.

Module	Terminal Name			
Terminal Number	85-264Vac	24Vdc	Description	
C1191C	Mark	inas	Omni2S Slave Alarm Unit	
1	IN		Input A positive	
2	IN		Input A negative	
3	INI		Input B positive	
4	IN		Input B negative	
5	ING		Input C positive	
6	IN		Input C negative	
7	INI		Input D positive	
8	IN	D-	Input D negative	
9	INI	E+	Input E positive	
10	IN	E-	Input E negative	
11	OU	IT+	Alarm output, positive contact	
12	OL	JT-	Alarm output, negative contact	
13	FA	IL+	FAIL Relay output positive	
14	FAIL-		FAIL Relay output negative	
25	OUT+		Alarm output, positive contact	
26	OL		Alarm output, negative contact	
27	HOF		Audible positive (Note 1)	
28	HOI	RN-	Audible negative (Note 1)	
29	L (LIVE)	+ (POSITIVE)	Mains Live (L) or DC Positive (+) connection	
30	N (NEUTRAL)	- (NEGATIVE)	Mains Neutral (N) or DC Negative (-) connection	
31	E (EARTH)	E (EARTH)	Protective Earth connection	
32	L (LIVE)	+ (POSITIVE)	Second Mains Live (L) or DC Positive (+) connection	
33	N (NEUTRAL)	- (NEGATIVE)	Second Mains Neutral (N) or DC Negative (-) connection	
34	E (EARTH)	E (EARTH)	Second Protective Earth connection	
35	+OKLED		Positive of MUTE/TEST lamp	
36	-OKLED		Negative of MUTE/TEST lamp	
37	+RESET		Positive of MUTE/TEST switch (Note 2)	
38	-RESET		Negative (gnd) of MUTE/TEST switch (Note 12	

Note 1: Disconnect door siren if connecting an external siren.

Note 2: Switches and contact terminals are not polarity-sensitive. Hence same colour wires are used for Reset positive and negative.



3.6 Fixed wiring identification.

Omni2 and Omni2S both have fixed wiring to the front panel which is routed to front terminals. The table below describes the connections and colour-coding of the fixed wiring.

Module **Terminal Terminal Marking** Wire colour Description Number C1190C Omni2 Door Warning Sign Unit 27 HORN+ User wiring Ext. audible positive (if used) 28 HORN-User wiring Ext. audible negative (if used) ORANGE +OKLED **HEALTHY** lamp (not polarity-sensitive) 35 -OKLED HEALTHY lamp (not polarity-sensitive) **BLUE** 36 37 +RESET **GREY** Pos. of RESET switch (not polarity-sensitive) Neg. of RESET switch (not polarity-sensitive) 38 -RESET **GREY** +REMOTE RESET User wiring 39 40 -REMOTE RESET User wiring C1191C Omni2S Slave Alarm Unit 27 Positive of Door Horn **HORN+ RED** 28 HORN-**BLACK** Negative of Door Horn 35 +OKLED **ORANGE** Positive of MUTE/TEST lamp **BLUE** -OKLED Negative of MUTE/TEST lamp 36 GREY Pos. of MUTE/TEST switch (not polarity-sensitive) 37 +RESET 38 -RESET **GREY** Neg. of MUTE/TEST switch (not polarity-sensitive) 39 NOT POPULATED

Table 3-3: Omni2's terminal wiring schedule.

3.7 Alarm Beacon connections on Omni2S

40

Omni2S has 3 terminals for Beacon connections on the top edge of the PCB. The table below illustrates Beacon connections.

Connection Description

WH Ground (white wire)

GN Green Beacon connection

RD Red Beacon connection

Table 3-4: Omni2S Beacon connections.

NOT POPULATED



3.8 Power connections.

Both Omni2s and Omni2S are mains (85 to 264Vac) powered or optional 24Vdc.

The table below gives the maximum current requirement of each of the products in the range.

 Model
 85-264Vac Max Current Consumption
 24Vdc Max. Current Consumption

 C1190C & C1190C-1
 0.1A (lamps off) 1.1A (lamps on)
 0.7A

 C1191C
 0.14 A
 0.7A

Table 3-5: Omni2's Power Consumption.

3.9 Storage

Both Omni2s and Omni2S should be stored with battery disconnected.

Locate the inline battery connector in the area between the field terminals and cable glands. Pull firmly apart to open.

Model	Battery
C1190C	+12Volts +/- 15% (10.2 – 13.8 Volts)
C1191C	+24Volts +/- 15% (20.4 – 27.6 Volts)

Table 3-6: Omni2's backup battery voltages

See Specifications for storage temperature range.

Reverse Polarity Protection

The Omni2 battery connector is keyed to prevent reverse polarity connection on these terminals.

When units are out of storage, pushing the inline connector closed again will restart the unit. It will still however indicate FAIL condition until mains power is restored. This is undesirable in case of C1191C as it would mean indicating Alarm and sounding the audible. For the C1191C, rather connect it to mains first.



3.10 Connecting alarm inputs.

Omni2s are operated with potential free contacts connected to the input terminals. Each input is provided with a pair of terminals marked (+) and (-). Terminal INE- is the alarm input and terminal INA+ is an independently current limited wetting voltage supplied from the internal positive supply as shown below. The standard Input option is 12V common on C1190C, 24V common on C1191C.

NB: INA to INE inputs are connected in series so more potential-free contacts can be wired to the unit. This allows connection of several sources of alarm input.

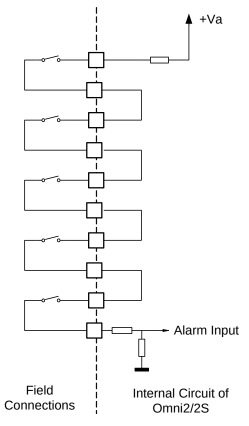


Figure 3-3: Input Connection Diagram using individually wired potential free contacts

3.11 Connecting Alarm Repeat Relay Contacts.

Two sets of contacts from four Relays (connected as two dual-redundant pairs) are provided as Alarm Output from the Omni2. In standard Omni2 and Omni2S these contacts always assume the same state. In custom Omni2 C1190C-X-X-X-1, one contact output follows state of Section A and the second one follows the state of Section B.

NOTE All relay contacts are described below as being "normally open" or "normally closed". This refers in all cases to the "rest" state of the contact, with no power on the relay coil.

See Specifications for contact rating.



3.12 Connecting FAIL Relay Contacts.

Omni2 is fitted with FAIL Relay output. The contacts will be closed when the unit is the normal or alarm condition if the unit otherwise operates correctly. It will open when internal fault is detected. Redundant circuits are used in fault detection in 2002 (2 out of 2) configuration. FAIL contacts also open on the loss of mains power.

See Specifications for contact rating.

3.13 Connecting Remote Reset

Omni2 C1190C may be connected to Remote Reset contacts. The Remote Reset terminals must be connected to potential free contacts. Remote Reset contacts will act in parallel with the key switch on the front door.



4. Configuring Omni2s For Operation

4.1 Introduction

Omni2 requires minimal configuration. The steps to be taken are as follows:

Confirm which Omni2 model you have

In the case of <u>C1190C</u>, the standard model acts as a single channel DWS. Terminals labelled as Section 'A' and Section 'B' all act as one and indicate in both windows.

In the C1190C-X-X-X-1 model, sections 'A' and 'B' are separate from each other. Section 'A' will indicate alarm on the top window and Section 'B will indicate alarm on the bottom window.

In the <u>C1191C</u> model, there is only a section 'A' which will indicate alarm on the red section of the beacon.

Connect Alarm inputs

Alarm inputs connect to terminals labelled INA+, INA-, where one set of potential free contacts would connect to the pair of INA terminals, second to INB terminals etc. If one set of input alarm contacts is used, it would be connected between INA+ and INA-. The unused inputs, e.g. INB+, INB- etc. should be fitted with shorting links, otherwise they will put Omni2 in the alarm state. Since all the 5 input connections INA to INE are in series, it is then sufficient to short (link) unused inputs INB+ to INE-. This will disable INB, INC, IND and INE.

Select the audible

Use Link to select internal audible (link on) or external (link off). If required, connect external audible to terminals 27 (+) and 28 (-).

Connect the mains or DC supply

Connect Live, Neutral and Earth (or Positive, Negative and Earth) to terminals 29.30,31 or 32,33,34 as shown in terminals schedule.

Protective earth must be connected.

Readily accessible mains isolation switch must be incorporated in the fixed wiring.

Connect Relay outputs

Connect relay outputs to subsequent instruments in the safety function as required – terminals 11,12 and 25,26. The outputs act together in C1190C-0 and C1191C Slave but they follow status of Section 'A' or Section 'B' in C1190C-1.

Connect FAIL Relay output

Connect FAIL relay output to diagnostic input of external monitoring instrument/logic solver so that response to unit failure can be monitored.

Connect the Battery

Battery is normally disconnected for storage. Locate the two halves of the in-line connector at the bottom of the unit. Press firmly together. The connector is keyed to ensure correct polarity. Even if mains is not on, the unit will turn on when battery is connected but it will indicate fault or alarm due to mains not being on.



Connect Remote Reset (if required)

If remote reset function is required, use terminals labelled Remote Reset for that purpose (C1190Cs only). This input accepts normally-open contact, with momentary-close function.

4.2 Sounder alarm tones of door sounder (Omni2S only)

Omni2S' internal door sounder is equipped with selectable alarm tones. The table below describes the DIP-switch setting and the corresponding alarm tones. Consult the sounder datasheet if further information is required. The default tone is the BS Fire Tone 1Hz.

Switch Frequency Pattern setting [Hz] Description 800 & 970 British Standard Fire Tone 2Hz 11111 Alternating 800 to 970 11110 BS Fire Tone 7 Hz Sweep 11101 Sweep | 800 to 970 BS Fire Tone 1 Hz (default) 11100 Continuous 2850 Steady 2400-2850 11011 Sweep 7 Hz 11010 Sweep 2400-2850 1 Hz Slow whoop **Dutch Fire Tone** 11001 300 to 1200 11000 Sweep 1200 to 500 DIN tone 1 Hz 10111 Alternating 2400&2850 2 Hz 10110 Intermittent 970 0.5 Hz 10101 BS Fire tone 1Hz alternating Alternating 800 & 970 10100 Intermittent 2850 0.5 Hz 10011 Intermittent 970 0.8 Hz 10010 Continuous 970 Steady 10001 French Fire Tone Alternating 554 & 440 10000 Intermittent 660 Swedish Fire Tone 3.3 Hz 01111 Intermittent 660 Swedish Fire Tone 0.28 Hz 01110 Intermittent 660 Swedish Fire Tone 0.05 Hz 01101 Continuous 660 Swedish Fire Tone steady 554 & 440 01100 Alternating Swedish Fire Tone 0.5 Hz Swedish Fire Tone 1 Hz 01011 Intermittent 660 01010 Intermittent 2850 Pelican crossing 01001 Sweep 800 to 970 BS Fire Tone 50 Hz 01000 Sweep 2400-2850 50 Hz sweep 00111 Intermittent 970 ISO8201 800 & 970 00110 Intermittent ISO8201 2Tx31.5s silence then repeat 00101 Alternating 970 & 800 00100 800 & 970 BS Fire Tone 2Hz Alternating 00011 Alternating 990 & 650 BS Fire Tone 2 Hz (Symphoni tones) BS Fire Tone 2 Hz (Squashni micro tones) 00010 510 & 610 Alternating 00001 Sweep 300 to 1200 1 Hz 00000 Alternating 510 & 610 alternating

Table 4-1: Omni2S Alarm Tone Settings

4.3 Power-up

When power is applied to the Omni2 and input contacts are in the normal (closed) state, Omni2 may still indicate alarm due to startup glitches. This is normal and can be cleared with a single reset. If the unit is powered from the supply, the windows in C1190C (or Red



beacon in C1191C) should be off and audible should be silent. The FAIL relay contacts should be closed and Healthy lamp (or Green beacon in C1191C) should be illuminated.

4.4 Normal Operation

During the normal operation, the C1190C will deal with any alarm states according to its pre-set alarm sequence.

When an alarm condition occurs and the horn sounds, the operator can silence it with the Reset key (or MUTE/TEST pushbutton in C1191C). This action will not clear the alarm. The Output relay contacts will open on alarm and stay open in MUTE condition.

In C1190C the alarm is manually reset with the key. It can only be reset if the alarm condition had returned to normal. Hence, alarm is latched and then reset manually.

In C1191C, the alarm condition will automatically be cleared once the alarm condition returned to normal. Here, alarm is fleeting (not latched).

4.5 Test Functions

4.5.1 Overview of the Test Functions

The Test button operates as a combined lamp test and circuit test function. The Test button mimics a real alarm input to a section of the circuit.

The Fail button tests circuit failure detection.

4.5.2 Pressing the Test Button

When the Test button is pressed, the unit checks the results of its regular full circuit test, using 2002 configuration of its redundant hardware. If all checks performed pass, then the FAIL contacts will remain closed. The lamp test is included in the test and both windows are illuminated (flashing) while the Test pushbutton is held down. When the Test pushbutton is released, the C1190C is still in the alarm state and must be reset. The C1191C, on the other hand, will terminate the test and revert to normal.

4.5.3 Fault Indication on Circuit Test

If a fault is found in one of the tests performed, then the FAIL output contacts will open and the Healthy lamp will extinguish.

4.5.4 Pressing the FAIL button

When the Fail button is pressed, the unit puts one half of the redundant circuit in the alarm state while the other half remains in the normal state. The 2002 configuration of Omni2 redundant hardware will detect the difference and indicate fault. The green HEALTHY lamp on the C1190C will turn off and on C1191C the green beacon will turn off. The lamp test is included in the test and one half of the illumination window will be flashing during this test. The C1191C will just flash the Red beacon but the circuit simulated fault will still be



detected. To restore the unit to normal operation, the Reset key on C1190C or MUTE/TEST button on C1191C must still be operated to ensure all internal logic is returned to normal state.



5. Functional Safety Manual

Information in this section is provided to ensure correct use of any Omni2 products in applications classified as SIL1 or SIL2, as required by 2nd edition of IEC61508 standard.

5.1 Function specification.

Omni2 Alarm Annunciator/Door Warning Sign & Slave Alarm Unit are products designed to alert the operator to hazardous conditions in the area about to be entered, which are often safetycritical. The unit has visual indication windows on the front and terminals for alarm, FAIL, external sounder and external reset routed through cable gland entry points at the bottom of the unit.

When using Omni2's in SIL2 applications, one safety function is defined as change to indicated Alarm state in response to one input.

Omni2s accepts inputs from field devices. In SIL applications an input must originate from contact which is normally closed and opens on abnormal condition. The contacts must be potential free.

Output is in the form of visual Alarm indication on the front panel which is achieved by flashing a display window corresponding to the activated input. In normal operation, the unit also activates Alarm output in the form of relay contacts and Audible alarm. These contacts can be linked to the next logic device in the safety loop.

On C1190C, Alarm can be Silenced by means of momentary action key switch. It can only be Reset if Alarm condition returned to normal.

On C1191C, Alarm can be Silenced by means of Mute pushbutton. It cannot be reset. The indication returns to normal once alarm condition returns to normal.

Diagnostic output is provided by opening of FAIL relay contact and tuning off the HEALTHY indicator (Green Beacon light in C1191C).

5.2 Hardware configuration.

The SIL2 assessment refers to the unit in the following hardware configuration:

Table 5-1: Omni2 hardware configuration

Assembly	Quantity
Main Omni2 board	1
Internal sounder	1



Hardware fault tolerance is taken as 0. Instead, the redundant circuits are considered as increasing the Diagnostic Coverage and Safe Failure Fraction to the level required for SIL2.

Omni2 is a Type A subsystem.

5.3 Changing configuration:

The only possible hardware configuration changes possible on Omni 2 products are the following:

- Selection of internal or external sounder
- Alarm tone selection on Omni2S

These configuration changes do not affect the safety parameters.

Input contacts in SIL applications must be normally open so when de-energised they default to open-circuit.

5.4 Installation requirements.

- To maintain the specified performance of Omni2 products, the units must be used within specified limits of safety, environmental and EMC parameters.
- Installation, configuration, and operation must only be carried out by suitably trained personnel. Maintenance and repairs can only be performed by Omniflex personnel.
- Units must be installed in panels in such a way that access to configuration switches and connections at the back is not possible in normal operation, thus preventing unauthorized configuration changes.

5.5 Functional Safety Parameters.

This paragraph describes functional safety parameters of Omni2 family unit in configuration described.

<u>Failure</u> of the unit is defined as the failure to illuminate the window and activate Alarm relay when input contacts in the field are opened (failure to respond to alarm).

Safe failure is defined as any failure which does not impact on the function described above.

<u>Dangerous failure</u> is defined as any hardware failure, which results in a unit not accepting and displaying an alarm (remains in NORMAL state).

Any of the failures are defined as <u>detected</u> when the operator is alerted to abnormal operation, when diagnostic output is opened, or the unit indicates alarm on any output (visual, audible or logic) without input being activated.

Safety parameters are summarised in Table 5-2 and Table 5-3.

Table 5-2: Omni2 safety parameters*

Subsystem	Type A
Hardware Fault Tolerance	0
DC	93%
SFF	97%
MTTR	8 hours
Proof Test Interval	1 year
PFD _{avg} , (TI = 1 year)	4.75 x 10 ⁻⁴
PFD _{avg} , (TI = 2 years)	9.38 x 10 ⁻⁴
Safe failures detected λ _{SD}	791.9 FIT
Safe failures undetected λ _{SU}	1425 FIT
Dangerous failures detected λ_{DD}	1397 FIT
Dangerous failure undetected λ _{DU}	105.8 FIT

^{*}Refer on "Omni2 FMEDA to EN61508 R07" for more details

Table 5-3: Omni2S safety parameters*

Subsystem	Type A
Hardware Fault Tolerance	0
DC	94%
SFF	97%
MTTR	8 hours
Proof Test Interval	1 year
PFD _{avg} , (TI = 1 year)	5.03 x 10 ⁻⁴
PFD _{avg} , (TI = 2 years)	9.91 x 10 ⁻⁴
Safe failures detected λ _{SD}	364.7 FIT
Safe failures undetected λ _{SU}	1360 FIT
Dangerous failures detected λ _{DD}	1865 FIT
Dangerous failure undetected λ _{DU}	111.4 FIT

^{*}Refer on "Omni2S FMEDA to EN61508 R03" for more details

An MTTR of 8hrs was used in the above PFD calculations.

Table 5-4: Key to safety parameters

DC = Diagnostic Coverage	λ = failure rate per billion hours (1 FIT = 1 failure in 10 ⁹ hours)	
SFF = Safe Failure Fraction	Failure Rate Categories:	
PFD = Probability of Failure on Demand	SU = Safe Undetected	
TI = Proof Test Interval	SD = Safe Detected	
MTBF = Mean Time Between Failures	DU = Dangerous Undetected	
MTTR = Mean Time To Repair	DD = Dangerous Detected	



5.6 Diagnostics

There are two methods used to indicate internal failure detected in the unit:

- The unit flashes alarm windows or activates the audible without actual alarm, thus indicating a failure.
- The unit open FAIL contacts and turns off the HEALTHY indicator to indicate failure. In such cases alarm indication typically cannot be reset.

For other general failures when abnormal operation is detected, Omni2 diagnostic watchdog contacts change to open. To fully benefit from diagnostics, the state of watchdog should be monitored. If FAIL output is <u>not monitored</u>, the safety parameters change as follows:

Table 5-5: Omni2 safety parameters without watchdog

Subsystem	Type A
Hardware Fault Tolerance	0
DC	92%
SFF	97%
MTTR	24 hours
Proof Test Interval	1 year
PFD _{avg} , (TI = 1 year)	4.54 x 10 ⁻⁴
PFD _{avg} , (TI = 2 years)	8.98 x 10 ⁻⁴
Safe failures detected λ _{SD}	676.9 FIT
Safe failures undetected λ _{SU}	1374 FIT
Dangerous failures detected λ _{DD}	1184 FIT
Dangerous failure undetected λ _{DU}	101.4 FIT

Table 5-6: Omni2S safety parameters without watchdog

Subsystem	Type A
Hardware Fault Tolerance	0
DC	95%
SFF	97%
MTTR	24 hours
Proof Test Interval	1 year
PFD _{avg} , (TI = 1 year)	4.69 x 10 ⁻⁴
PFD _{avg} , (TI = 2 years)	9.23 x 10 ⁻⁴
Safe failures detected λ _{SD}	364.7 FIT
Safe failures undetected λ _{SU}	1360 FIT
Dangerous failures detected λ _{DD}	1789 FIT
Dangerous failure undetected λ _{DU}	103.7 FIT

While numerical parameters are not materially different, the safety function changes. Without relay monitoring we should assume a longer MTTR (24h in this example) and possibly a lower



risk reduction, as the output is communicated to a human operator, rather than an electronic control system. It should be seriously considered whether this is acceptable.

5.7 Proof Test

Two tests of the unit are described in this paragraph (refer also to Test Functions section):

- Circuit test
- Proof Test

<u>Test</u> – using the Test switch performs <u>circuit test</u> and if all internal checks pass then the unit flashes the visual alarm indication but the HEALTHY lamp (or Green beacon) stays illuminated. If one of the checks fails the green indication will turn off. <u>It is recommended that this is performed daily or at the intervals no greater than MTTR</u> (begin of shift).

<u>Full Proof Test</u> is conducted once a year and requires activation of input contacts for safety-critical alarms to simulate Alarm condition. The following test steps must be performed to conclude that the unit operation is failure-free:

- 1. Only perform the test when no abnormal (alarm) conditions exist and plant safety is not affected by the testing.
- 2. Isolate the unit from outputs so that it can be tested without disturbing the rest of the plant.
- 3. First perform the manual Circuit Test by using a TEST key switch in C1190C or MUTE/TEST pushbutton in C1191C.
- 4. Check that unit flashes visual alarm indication and sounds the audible. The green indicators must stay on.
- 5. Open the front cover of the unit. <u>Make sure not to touch the HV area under the HV protective cover accidentally.</u>
- 6. Open the circuit for Channel A alarm input (it's sufficient to unplug Channel A terminals).
- 7. Alarm windows (Red Beacon light in C1191C) must be flashing. NB: in C1190C-1 this will only flash top window.
- 8. The HEALTHY light or Green Beacon light must stay illuminated.
- 9. Check that FAIL contacts are closed.
- 10. Test that alarm output relay contacts are open. NB: in C1190C-1 this will only open Channel A output contacts.
- 11. Check that operating RESET/TEST/MUTE key or MUTE/TEST button on C1191C silences the alarm.
- 12. Close the input contacts.
- 13. On C1191C this should revert the unit to normal condition. The Red beacon should be off and the Green beacon should be on. The Alarm relay contact outputs should be closed.
- 14. On C1190C this should make it possible to RESET the unit to normal condition. The visual indication should be off and the HEALTHY light should be on. The Alarm relay contact outputs should be closed. NB: On C1190C-1 this only refers to top window and Channel A output contacts.
- 15. Open the circuit for Channel B alarm input (it's sufficient to unplug Channel B terminals). NB: Channel B input tests are not done on C1191C.
- 16. Alarm windows must be flashing. NB: in C1190C-1 this will only flash bottom window.
- 17. The HEALTHY light must stay illuminated.
- 18. Check that FAIL contacts are closed.



- 19. Test that alarm output relay contacts are open. NB: in C1190C-1 this will only open Channel B output contacts.
- 20. Check that operating RESET/TEST/MUTE key silences the alarm.
- 21. Close the input contacts.
- 22. On C1190C this should make it possible to RESET the unit to normal condition. The visual indication should be off and the HEALTHY light should be on. The Alarm relay contact outputs should be closed. NB: On C1190C-1 this only refers to bottom window and Channel B output contacts.
- 23. Now press and hold the top FAIL button. One half of the top window must start flashing (Red beacon on C1191C) and the HEALTHY light must be off (Green beacon on C1191C). Other indications are not relevant for the test.
- 24. Check that FAIL output contacts are open.
- 25. Reset the unit using RESET/TEST/MUTE key or MUTE/TEST button on C1191C. Indication must revert to normal and FAIL output contacts must be closed.
- 26. On C1190C press and hold the bottom FAIL button. One half of the bottom window must start flashing and the HEALTHY light must be off. Other indications are not relevant.
- 27. Check that FAIL output contacts are open.
- 28. Reset the unit using RESET/TEST/MUTE key. Indication must revert to normal and FAIL output contacts must be closed.
- 29. Disconnect mains input. For safety, use external isolator switch only. Do not attempt to disconnect mains wiring from the terminals.
- 30. On C1190C, this should turn the HEALTHY indication off. Check that FAIL contacts are now open.
- 31. On C1191C, this should turn the Green beacon off and indicate alarm with red beacon flashing and audible ON. Check that FAIL contacts are now open.
- 32. Restore mains. This should return any Omni2 unit to a normal state. Check that green indicators are back on and FAIL contacts are closed.
- 33. This completes the Proof Test procedure.

5.8 Prevention of systematic failures

It is crucial to prevent systematic failures so that performance of the unit with respect to general random failures is not affected. As this is a stand-alone unit, systematic failures are generally attributed to incorrect connection or configuration.

In this context, the following points must be observed:

- Omni2 inputs must use closed contacts. Open contacts represent alarm condition.
- The 0V for both the 24V DC supply voltage for the Omni2 and the DC supply voltage for field contacts must be commoned.
- FAIL output should be used for maximum Diagnostic Coverage.
- The unit should be used within the range of ambient temperatures and humidity as specified in the datasheet.
- EMC Omni2 must be operated so that interference levels stated in Specifications are not exceeded.
- The Operator should perform the Circuit Test with external TEST switch at intervals of 8 hours (start of shift). Faults must be attended to immediately.



6. Specifications

Power Supply					
85-264Vac (Standard	version)			
Supply Voltage		85-264Vac 47-63Hz			
Isolation PSU to I/O		None			
Max dc Ripple		10% pk. to pk.			
Current Consumption		See Section 3.8			
24Vdc (Optional vers	ion)				
Supply Voltage 21,6-27.6Vdc at 0.7A					
Battery Charger with	built-in	Battery*			
		C1190Cs		C1191C	
Battery Quantity & Typ	e	One off 12V 0.8Ah		Two off 12V 0.8Ah	
Dimensions (Lx W x H)	96 mm x 25 mm x 62mm		96 mm x 25 mm x 62mm	
Float Voltage (at 25°C)	13.7V-13.9V		27.4V-27.8V	
Charging Current		0.1A max.		0.1A max	
	built-in	battery(ies) only available o	on A	C units.	
Alarm/Display Standa	ard Inpu	ts - Non Isolated			
Type		5 Potential Free Contacts per alarm (10 contacts for C1190C)			
Contact Sense		Normally Closed, open to alarm			
Max. open circuit voltage		15Vdc (C1190Cs) 28Vdc (C1191C)			
Max. closed circuit current		5mA per input circuit			
Max. Loop Resistance to detect closed contact		<200 ohms total per alarm point			
Min. Loop Resistance to detect open contact		>100 kohms to guarantee open contact detection			
Wire size		1.5mm ² (17SWG/15.5SWG) max.			
Connections		Via cage clamp terminals			
Operator Controls					
	C1190C		C11	191C	
• •	-	ng-loaded key switch for m points		e illuminated pushbutton	
Functions F	Reset / L	amp Test / Alarm Mute		Alarm Mute / Lamp Test	
Audible Alert (Interna	al) - Can	be disabled or enabled via	link		
	C1190C		C1191C		
Location	PC Board	d		Door	
Type	Piezo So	ounder		Piezo Sounder	
Audible Selection	N/A			Tone select via DIP switches	



Avalible Alest (=	.4						
Audible Alert (Ex Rating	ter		m∆ may				
Connection	12V 100mA max. Via terminals 27 and 28 (For C1191C, disconnect door siren prior to connecting an external audible alert)			ren prior to			
Alaym Diamlay		connecur	ig an exterr	iai audibie alert)			
Alarm Display	C	1190C		C1190C-X-X-X-1		C1191C	
Alarms							
	One		\ \\/: al a	Two		One	
Type		ack-lit LED		Back-lit LED Window		Red/Green LED Beacon	
Window Size		x 180mm		2 x 180mm x 70mm		Beacon	
Alarm Indication	W	indows fla	shing	Window flashing		Red Section flashing	
Flash Rate	1	to 1.4 Hz		1 to 1.4 Hz		1 to 1.4 Hz	
Healthy (OK) Indication	Fail Relay N Health indica			Fail Relay Normal Health Indicator ON		Fail Relay Normal Green Section ON	
Legend/Colour 1	D	anger/Yell	ow	Depending on		N/A	
Legend/Colour 2	K	Geep Out/White ordering options			N/A		
Relay Contact Or	utp	uts					
					C1	190C	C1191C
Outputs provided					Tw		One One
Contact Type		Potential free – Form A contact (Contact closed when normal a opens on alarm/fault)			rmal and		
Contact Rating	3A 30Vdc or 3A 250Vac 90W						
Isolation	1000Vac from contact to other circuits						
Temperature & H	lun	nidity Ran	ge				
Operating Temper	ratu	ıre	0°C – 60 °C (+32°F – 140°F)				
Operating Humidity		Up to 90% RH, non condensing					
Storage Temperature		-10°C – 70 °C (+14°F – 158°F)					
Storage Humidity			Less than	40% RH is recomme	ende	d	
Weight			4.0'				
Unpacked		1.3kg approx.					
Packed			1.6kg approx.				
Compliance to S	tan	idards	Moote requ	uiromonto for CE ma	rkino		
		•	Meets requirements for CE marking.				
,		EN 60950:1995 EN 55011 and EN50081-2:2008 Group I, Class A					
		IEC 61000-4-2:2008, level 3					
Immunity – RF Fields		IEC 61000-4-2.2008, level 3					
Immunity – Kr Tields Immunity – Fast Transients		IEC 61000-4-4:2011 2 kV – DC power port ; 1 kV – input/output lines					
Supply Variations		IEC 61000-4-7:1991, 24 V dc +15% -10%					
RoHS Compliance		2011/65/EU (RoHS2)					



Ordering Information					
ORDER CODE	DESCRIPTION				
C1190C	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	Channels	
C1190C	-X	-X	-X	-X	
	0=Standard ¹	0=Standard ²	0=85-264Vac	0=Single	
	1=Custom ³	1=Custom ³	2=24Vdc	1=Dual	

- **Notes:** 1. Standard Top Window Text is "Danger" and standard Bottom Window Text is "Keep Out".
 - 2. Standard Top Window Colour is Yellow and standard Bottom Window Colour is White.
 - 3. For Custom Window text and colours, please specify both text and colours (choice of White or Yellow) for EACH of the windows.
 - 4. Typical custom order code C1190C-1-1-0-1 would be an Omni2 Door Warning Sign Dual Channel Alarm Annunciator with Custom Window Text (specify for each window), Custom Window Colour (specify for each window [White or Yellow]) and 85-264Vac Power Supply.

C1191C	Omni2 Slave Alarm Unit (Single Alarm) with 85-264Vac PSU
C1191C-2	Omni2S Slave Alarm Unit (Single Alarm) with 24Vdc Power Supply Unit