

Model C1680A 19inch Rack Mount Alarm Annunciator System.

DATASHEET

### **Features**

- Compact 19 inch rack construction
- Up to 320 alarm points in a single 3U rack
- Up to 960 alarm points in a single system
- Dual 24Vdc Powered with failure detection
- SIL certified for safety critical alarms
- Fully "DIP" Switch Configurable
- 21 Standard Sequences
- Additional advanced software configuration options
- Volt-free contact inputs
- Four function Group Alarm output contacts
- Motor Alarm Sequence and Timer options
- · Optional internal repeat relay outputs
- Optional Serial Port Modbus/PLC compatible



### SIL Rated Rack based Alarm Annunciator

The Omni-16R alarm annunciator builds on the successful Omni16C by offering a repackaged version of this field proven annunciator for 19 inch rack mount applications.

Combined with the C1670A series remote displays, the Omni16R allows high density SIL rated alarm systems to be constructed for safety related applications.

#### Flexible Configuration

The inputs accept potential free contacts and are individually DIP switch configured for N.O. or N.C. operation. Inputs and outputs are wired to terminals at the front or rear of the annunciator, depending upon the configuration selected. The alarm sequence for the inputs is also configured by DIP switch with a choice of 21 standard sequences in groups of 8.

### Flexible Alarm Groups and Repeat Contacts

Up to 64 Omni16R 16 point Alarm Cards may be connected to a Common Services Card, providing four Group Alarm relays, control pushbutton interface and serial port interface. Any number of Common Services Cards may be fitted to a system to suit the grouping of alarms required.

Input/Alarm repeat output contacts can be provided, available on terminals on the front or rear of the 19 inch rack, as required.

#### No Master Module

Each Omni16R Alarm Card is a complete stand-alone 16 point alarm annunciator in its own right with its own watchdog and alarm processor. This reduces single points of failure in the system and increases system reliability.

### Field Proven SMART Annunciator Technology

The technology in the Omni16R is identical to the Omni16C, providing the benefit of years of field experience and a qualified reliability rating unsurpassed in the world.

By utilising the identical "SMART Alarm" technology proven and certified in the industry standard Omni16C, the Omni16R provides the only SMART rack based alarm annunciator in the world certified to IEC61508 for safety critical alarms.

### **Proven Upgrade Path to Legacy Systems**

The flexibility of configuration and mounting make the Omni16R an ideal upgrade solution for your legacy alarm systems, such as the Highland MPAS90, Robinson and Rochester Alarm Systems.

IEC 61508 precludes the use of equipment in safety critical applications that are passed their design life cycle, and continuing to





Model C1680A 19inch Rack Mount Alarm Annunciator System.

### **SPECIFICATIONS**

Power Supply				
Voltage	24Vdc ± 15%			
Current	Current Requirements are calculated as follows: 0.1 Amps per 16 point Alarm Logic Card 0.17 Amps per 16 point Repeat Relay Card 0.2 Amps per Common Services Card Add Current required per Alarm Window			
Current Max	16 Amps	s Maximum allowed	per Alarm Rack	
Redundancy	redunda	pply inputs with mor nt power supply sys reliability and availa	tem configurations	
19 inch Rack	Config	uration		
3U Sub-Rack Op	tion	C1679A(-0)	C1679A-1	
Mounting		19 inch Rack **	Surface mount	
Terminal Access		Front &/or Rear	Front Only	
Number of Cards	;	21 Card Slots per	3U sub-rack	
Slot Allocation		Any card type can be fitted in any slot. See system configuration guide for slot allocation when designing a system.		
<b>Alarm Inputs</b>	;			
Quantity and Typ		16 Inputs per Alarr	n Logic module	
using C1688A-0		Common Negative Inputs (Front)		
using C1688A-1	T/Board	Common Positive Inputs (Front)		
using C1690A T/		Potential Free Contact Inputs (Rear)		
using C1691A T/		Universal Inputs/Outputs (Rear)		
Open circuit Volta		28Vdc Maximum		
Closed circuit Cu		4mA per input circuit nominal		
Max. Loop Resistance to detect closed contact		200 ohms		
Min. Loop Resistance to detect open contact		100 kohms		
Fault Protection		With default common positive inputs, the system is designed to fail safe with input earth fault condition: The faulted input will alarm, and no other alarm input will be affected.		
Isolation: PSU to inputs		None as standard. Opto-isolated inputs available using Model C1692A terminal board.		
Input Scan Rate		4 milliseconds		
Pulse Rejection		<4ms pulses guaranteed to reject		
Pulse Detection		>8ms pulses guaranteed to detect		
Connections		Via Local Terminals (using terminal boards front or rear mounting) or via 20 Way Ribbon Cable to remote terminal boards		
Lamp Output	ts			
Voltage 24Vdc no		ominal		
Current 65mA ma		aximum per window		
Polarity Positive 0		Common – switch to 0V		
Type Model C1		670A Remote Display recommended		
Control Pushbuttons				
Quantity		Four per Common Services Card		
Functions	Functions		Silence; Acknowledge; Reset; Test	

Closed Circuit Current Type		4 mA per input circuit nominal		
		Switch to 0V to activate		
Group A	Alarm Relay Outputs			
Quantity		Four per Common Services Card		
Functions		1. Watchdog (Form A) 2. Horn (Form A) 3. Group Alarm (selectable) (Form C) 4. Group Alarm (selectable) (Form C)		
Contact Ra	ting	1A 30Vdc		
Isolation		250Vac Test Voltage (30Vdc operating)		
Max. Numl	ber of Alarms	Up to 64 Alarm Cards per Common Services Card.		
Repeat I	Relay Cont	act Outputs		
Contact Typ	ре	Potential free normally Open (Form A) Switch to common per alarm card.		
Contact Ra	ting	0.25A 30Vdc		
Isolation		250Vac Test Voltage (30Vdc operating)		
Tempera	ature Rang	j <b>e</b>		
Operating T	Temperature	0°C - 60 °C (+32°F - 140°F)		
Storage Te	mperature	-10°C – 70 °C (+14°F – 158°F)		
Weight				
C1679A Ra	ick (empty)	2.3kg		
Plug-in Modules		Approximately 150g per module.		
Complia	ince to Sta	ndards		
Safety		EN 60950:1995		
Emissions		EN55011:1997 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 – DC power port 1 kV – input/output lines		
Supply Vari	ations	IEC 61000-4-7 : 24 V dc +15% -10%		
Vibration		IEC60068-2-6: 10-150Hz. 1g		
Sequen	ce Options			
Seq No.	Sequence Des			
1 2 3 4 5 6 7	LAMP FOLLOWS INPUT MOMENTARY (FLEETING) ALARM, MANUAL RESET ALARM ONLY (NON-LATCHING INPUTS) AUTO RESET MOMENTARY ALARM, MANUAL RESET WITH ALARM RINGBACK FIRST OUT, MULTIPLE GROUPS, MANUAL RESET FIRST OUT, MANUAL RESET, AUTO RESET ON SUBSEQUENT ALARMS FIRST OUT, SINGLE GROUP, MANUAL RESET, FIRST OUT CONTINUOUS FLASH			

Seq No.	Sequence Description
1	LAMP FOLLOWS INPUT
2	MOMENTARY (FLEETING) ALARM, MANUAL RESET
3	ALARM ONLY (NON-LATCHING INPUTS) AUTO RESET
4	MOMENTARY ALARM, MANUAL RESET WITH ALARM RINGBACK
5	FIRST OUT, MULTIPLE GROUPS, MANUAL RESET
6	FIRST OUT, MANUAL RESET, AUTO RESET ON SUBSEQUENT ALARMS
7	FIRST OUT, SINGLE GROUP, MANUAL RESET, FIRST OUT CONTINUOUS FLASH
8	FIRST OUT, MANUAL RESET, SUBSEQUENT ALARMS WITHOUT HORN
9	MOMENTARY ALARM, MANUAL RESET, AUTO SILENCE AFTER TIME DELAY.
10	MOMENTARY ALARM, MANUAL RESET, REALARM AFTER TIME IF STILL
11	ABNORMAL.
12	MOMENTARY ALARM, MANUAL RESET, CONSTANT FLASH (FOR MOTOR
13	ALARMS).
18	MOMENTARY ALARM, AUTO RESET, TIME DELAY ON RETURN TO NORMAL. PULSE MONITORING ALARM: MANUAL RESET
21	MOMENTARY ALARM, AUTO RESET
23	FIRST OUT, MULTIPLE GROUPS, AUTO RESET
24	FIRST OUT, MIDE TIPLE GROUPS, AUTO RESET FIRST OUT, SINGLE GROUP, AUTO RESET, FIRST OUT CONTINUOUS FLASH
25	FIRST OUT, SINGLE GROUP, AUTO RESET, FIRST OUT CONTINUOUS FLASH FIRST OUT, AUTO RESET, SUBSEQUENT ALARMS WITHOUT HORN
26	MOMENTARY ALARM, AUTO RESET, AUTO SILENCE AFTER TIME DELAY.
27	MOMENTARY ALARM, AUTO RESET, REALARM AFTER TIME IF STILL ABNORMAL.
28	MOMENTARY ALARM, AUTO RESET, REALARM ATTER TIME IT STILE ABNORMAL.  MOMENTARY ALARM, AUTO RESET, CONSTANT FLASH (FOR MOTOR ALARMS)
30	PULSE MONITORING ALARM, AUTO RESET
51	, old morning, and a man, 7,000 med 1

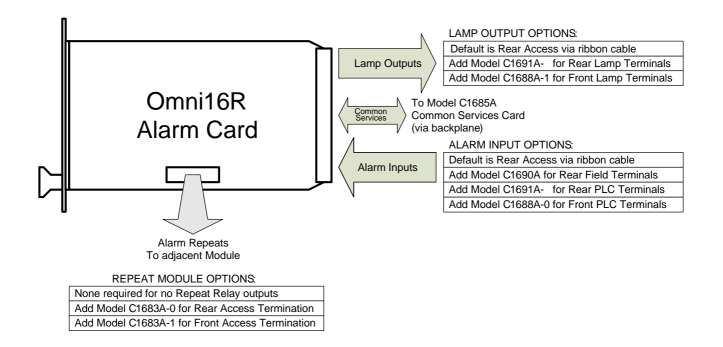


Max. Open cct Voltage 28Vdc

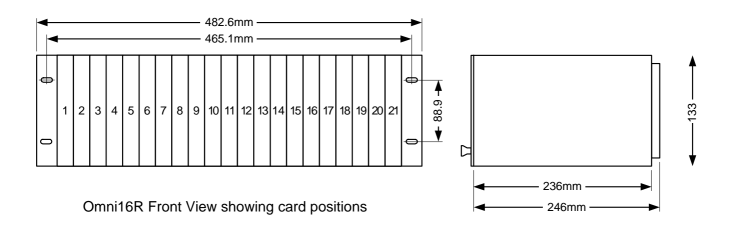
Model C1680A 19inch Rack Mount Alarm Annunciator System.

### SYSTEM ARCHITECTURE

Each Omni16R system is designed around multiple C1680A 16 Way Alarm Cards:



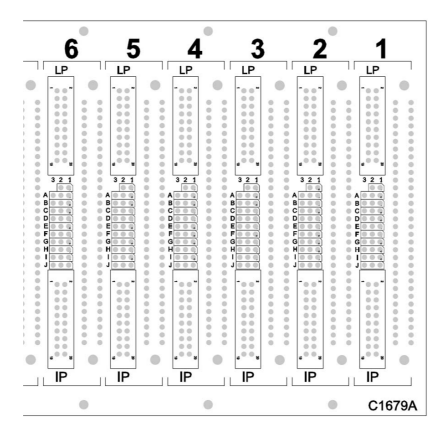
### MECHANICAL CONFIGURATION





Model C1680A 19inch Rack Mount Alarm Annunciator System.

### MOTHERBOARD REAR VIEW



Motherboard Rear View showing Input (IP) and Lamp(LP) 20 Way Ribbon Terminations, and link field for option selections for each card slot.

OMNI16R SYSTEM MODULE LIST				
Model	Description	Comments		
19 inch Sub-Racks				
C1679A-0	Omni16R 19 inch sub-rack	<ul> <li>Mounts in an IEC60297 19 inch Rack.</li> <li>Sub-rack required 3U rack space, although it is common to allow space above and/or below the sub-rack for cabling access.</li> </ul>		
C1679A-1	Omni16R surface-mount sub-rack	<ul> <li>This is identical to the C1679A-0 sub-rack for 19 inch rack mounting, but the side plates are reversed to provide the ability to surface mount the sub-rack.</li> <li>Typical surface-mount systems use front only access to terminals, although access to input and lamp ribbon cables on the rear of the sub-rack is still possible where remote termination is required.</li> </ul>		



Model C1680A 19inch Rack Mount Alarm Annunciator System.

OMNI16R SYSTEM MODULE LIST (continued)				
Model	Description	Comments		
3U Cards				
C1680A	Omni16R 16 Way Alarm Card	o One required for every 16 alarm points		
C1683A-0	Omni16R 16 Way Repeat Relay Card with rear access	<ul> <li>Adds 16 Repeat Relay outputs to a C1680A Alarm Card.</li> <li>Occupies the slot directly to the right of the Alarm Card.</li> <li>Relay Contacts available through the rear of the sub-rack.</li> </ul>		
C1683A-1	Omni16R 16 Way Repeat Relay Card with front terminal access	<ul> <li>Adds 16 Repeat Relay outputs to a C1680A Alarm Card.</li> <li>Occupies the slot directly to the right of the Alarm Card.</li> <li>Relay Contacts available through plug-in terminals on the front handle of the card and through the rear of the sub-rack.</li> <li>Relay contacts share a single common terminal per 8 relays.</li> </ul>		
C1685A	Omni16R Common Services Card	<ul> <li>One required for every Pushbutton Group and Group Alarm group.</li> <li>Up to 64 Omni16R Alarm Cards can be connected to a single Common Services Card.</li> <li>Use with Model C1695A or C1687A Terminal Boards.</li> </ul>		
C1686A	Omni16R 16Way Front Access Power Input Termination Card	<ul> <li>Brings Power Input Termination to the front of the sub-rack</li> <li>Occupies one card slot.</li> <li>For Rack current consumption &lt;7A</li> </ul>		
C1687A	Omni16R 16Way Front Access Common Services Termination Card	<ul> <li>Brings Common Services Termination to the front of the sub-rack</li> <li>Occupies one card slot.</li> </ul>		
C1688A	Omni16R 16 Way Front Access I/O Termination Card	<ul> <li>Brings I/O termination to the front of the sub-rack</li> <li>Occupies one card slot.</li> <li>Provides 16 I/O terminals plus two common terminals.</li> <li>Common terminals can be +24Vdc or 0V.</li> </ul>		
Terminal B	oards			
C1690A	Omni16R Input Terminal Board	<ul> <li>Two terminals provided per input (two columns of 16)</li> <li>Designed for potential free contact inputs.</li> <li>Occupies two card slots equivalent width on rear (40.6 mm).</li> <li>This is the standard input terminal board.</li> </ul>		
C1691A	Omni16R Universal I/O Terminal Board	<ul> <li>One terminal provided per input with selectable common terminal.</li> <li>Occupies one card slot equivalent width on rear (20.3 mm).</li> <li>Use this terminal board with PLC outputs that switch to 0V.</li> <li>Use this terminal board with contacts to positive common.</li> <li>Can also be used for O.C. outputs</li> </ul>		
C1695A	Omni16R Common Services Terminal Board	<ul> <li>One required per Common Services Card.</li> <li>Brings all common services functions to the terminals.</li> <li>Occupies one card slot equivalent width on rear (20.3 mm).</li> </ul>		
C1696A	Omni16R Power Supply Terminal Board	<ul> <li>One required per Model C1679A 19inch sub-rack.</li> <li>Provides dual power input terminals</li> <li>Provides terminals for RS485 communications</li> <li>Occupies one card slot equivalent width on rear (20.3 mm).</li> </ul>		

