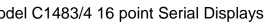
**DATASHEET** 





# Features

- Drive Window displays from your serial port.
- Easy to configure Modbus protocol
- 24Vdc, 48Vdc or 85-264Vac/dc Powered
- Small, compact, panel mounted and easy to use
- Built in Alarm Flashing sequences to reduce PLC programming overhead.
- Choice of Sidebar LED/Backlit LED Display
- User printed legends on inkjet/laser
- Four Optional Group Alarm output contacts
- Fully "DIP" Switch Configurable
- Optional Control Pushbuttons for operator feedback

The Omni16C Serial Display Product Range provides an easy-to-use alternative to providing Alarm Window facilities from your PLC, DCS or SCADA system.

Each of these products has a fully isolated RS232/RS485 serial interface that provides full control of up to 16 alarm and status windows. Up to 32 of these displays may be multi-dropped on a single RS485 twisted pair, providing up to 512 Window Status and Alarm display points from a single serial port acting as a Modbus Master. Each Display serial port acts as a Modbus slave, and can be set to either ASCII or RTU mode at baud rates from 300 to 9600 baud.

Display options include backlit LED and Sidebar LED indicator windows to provide the user with the best



combination of power consumption, reliability, maintenance and cost for the application.

27 integrated alarm flashing sequences included in the display remove the need for programming of alarm sequences in the PLC/DCS reducing engineering charges and program space, while increasing reliability.

Optional integral Test, Silence, Acknowledge, Reset Pushbuttons allow Operator alarm acknowledgment without any additional programming.

Four optional output relays can be configured as group alarm, horn output and watchdog outputs.

#### **SPECIFICATIONS**

Power Supply Options				
Voltage Option	24Vdc (\$	STD)	20-60Vdc**	85-264Vac**
Isolation PSU to inputs	None		1500Vrms	1500Vrms
** To be ordered as	s on option :	see acces	sories list Fitted prior	to shipment
Max dc Ripple	10% pk.	to pk.	10% pk. to pk.	N/A
Consumption C1480 C1481	1 Amp max 1 Amp max		1.2-0.6 Amps 1.2-0.6 Amps	0.6-0.3A 0.6-0.3A
Alarm Inputs	s - Poter	ntial Fr	ee Contact	
Quantity and Type		No Physical contact Inputs. 16 Inputs written to the display unit via the serial port using Modbus Protocol		
Serial Port				
Туре		Single DB9 connector on rear of unit supporting both RS232 and RS485.		
Isolation		Serial Port galvanically isolated from display logic and power supply.		
		(Tested to 1500Vac for 60 seconds)		
Protocol		Modbus slave protocol. (RTU or ASCII)		
Baud Rate		DIP Switch set 1200 – 9600 baud		

	us Register Layout Overview		
Reg. No.	Description	ad/Write	
	Dynamic Data		
0	16 Inputs as bits	R/W	
1	16 Alarm Statuses as bits	R	
2	5 Pushbutton Control Bits (plus read only 1st out and Flash sync bits)	R/W	
3	Common Service Relays etc. Status Bits	R	
4-11	Lamp Status bytes – one per window.	R/W	
23	Alive Counter		
24	Software Version Number	R	
	Static/Configuration Data		
100	Product Type (14801 for this product)		
101-108	16 Display Sequence Settings R/W		
109-116	16 Timer Settings R/W		
117	Relay Function set		
119-122	Four Relay Output Alarm membership		
123-126	Four Group Alarm Types		
127	First-out Group split		
128-133	Reserved		
134	Miscellaneous Setup options R/W		



Silence; Acknowledge; Reset; Circuit Test

**Functions** 





Alarm Window Display			
Quantity	16 Alarm windows		
Model	C1483	C1484	
Type	Backlit LED Side bar LED		
Window Size	24mmx64mm 21mmx51mm		
Legend Area	21mmx60mm	20mmx40mm	
Legend Type	User printed on film with laser/inkjet using software	Engraved plastic window	

Relay Contact O	itputs (or	otional)
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Relay Contact Outputs (optional)				
	Contact Type	2 Potential free changeover (Form C) 2 Potential free normally Open (Form A)		
	Contact Rating	2A 30Vdc or 0.5A 230Vac		
	Isolation	1000Vac from contact to other circuits		
	<b>Temperature Range</b>			
	Operating Temperature Recommended Humidity	0°C – 60 °C (+32°F – 140°F) Up to 90% RH, non condensing		
	Storage Temperature Recommended Humidity	-10°C – 70 °C (+14°F – 158°F) Less than 40% RH		
Weight				
	Unpacked	1.8kg approx.		
Packed		2.2kg approx.		
	Compliance to Stand	dards		
	Ingress Protection (I.P.)	IP42 (front only)		

EN 60950:1995

Emissions	EN55011 & EN50081-2:1994 Grp I Class A
Immunity – ESD	IEC 61000-4-2:1995, level 3
Immunity – RF Fields	IEC 61000-4-3:1995, level 3
Immunity – Fast Transients	IEC 61000-4-4:1995 2 kV – DC power port 1 kV – input/output lines
Supply Variations	IEC 61000-4-7:1991, 24 V dc +15% -10%
Vibration	IEC60068-2-6: 1995 - 10-150Hz. 1g

Model C1483/4 16 point Serial Displays.

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Sequence Options				
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 ABNORMAL.			
11	MOMENTARY ALARM, MANUAL RESET, CONSTANT FLASH (FOR MOTOR ALARMS).			
12	MOMENTARY ALARM, AUTO RESET, TIME DELAY ON RETURN TO NORMAL.			
13	PULSE MONITORING ALARM; MANUAL RESET			
18	MOMENTARY ALARM, AUTO RESET			
21	FIRST OUT, MULTIPLE GROUPS, AUTO RESET			
23	FIRST OUT, SINGLE GROUP, AUTO RESET, FIRST OUT CONTINUOUS FLASH			
24	FIRST OUT, AUTO RESET, SUBSEQUENT ALARMS WITHOUT HORN			
25	MOMENTARY ALARM, AUTO RESET, AUTO SILENCE AFTER TIME DELAY.			
26	MOMENTARY ALARM, AUTO RESET, REALARM AFTER TIME IF STILL ABNORMAL.			
27	MOMENTARY ALARM, AUTO RESET, CONSTANT FLASH (FOR MOTOR ALARMS)			
28	PULSE MONITORING ALARM, AUTO RESET			
30	SERIAL PORT READ ONLY MODE			
31	SERIAL PORT READ/WRITEMODE			

## **ORDERING INFORMATION**

ORDER CODE	DESCRIPTION	
C1483	Backlit LED Serial Display; 24Vdc ( Order LED boards separately)	
C1484	Sidebar LED Serial Display; 24Vdc	
Accessories To	be ordered separately. Will be fitted before delivery.	
PSU Option – fitted int	to the Omni16C Housing.	
C1421	85-264Vac/dc Isolated Power Supply	
C1422	30-60Vdc Isolated Power Supply	
Common Services Ca	rd	
C1424	Common Services Card incorporating: 1. Multi Unit Synchronisation Facility 2. External Pushbutton Inputs 3. Four GP Relay Contacts	
Repeat Outputs		
C1425	8 way Input Repeat Relay Board	
C1426	16 way Ribbon-Header Repeat Output Board (Input and Lamp Repeats)	
C1169	16 Way Repeat Lamp Driver Terminals	
Pushbutton Stations		
C1420	Integral Pushbutton Station – (in window 16)	
C1415	Remote Pushbutton Station with Audible	
Window and Lamp Board Options		
Backlit LED		
C1150	Red Backlit LED Lamp Board	
C1151	Yellow Backlit LED Lamp Board	
C1152	Green Backlit LED Lamp Board	
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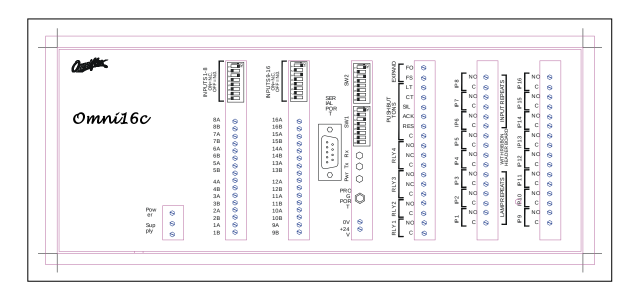
C1154	Orange Backlit LED Lamp Board			
C1155	White Backlit LED Lamp Board			
Incandescent (as Spares only; Incandescent Serial Display no longer available)				
C1160	Lamp and Holder 8 Window Pack			
C1161	Incandescent Lamp replacement 10 pack			
C1162	Incandescent Lamp replacements 100 pack			
C1463	Assorted Colour Filter Kit			
Sidebar LED				
C1448-1	Black engravable window			
C1448-2	Red engravable window			
C1448-3	Amber engravable window			
C1448-4	Yellow engravable window			
C1448-5	Green engravable window			
C1448-6	Blue engravable window			
C1448-7	White engravable window			
C1446	Engraving for Sidebar LED Windows			
Mounting Hardware				
C1431-01	Mounting Kit 2 High Stack			
C1431-02	Mounting Kit 3 High Stack			
C1431-03	Mounting Kit 4 High Stack			
Interface Accessories				
C1168	OmniSet Programming cable for Prog Port			
C1416	Ribbon Header to terminals converter			
C6308	Ribbon to 16 Relays Form C 5A			



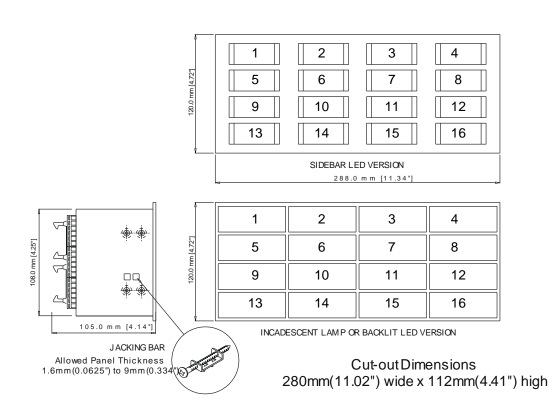




#### **ELECTRICAL CONNECTION**



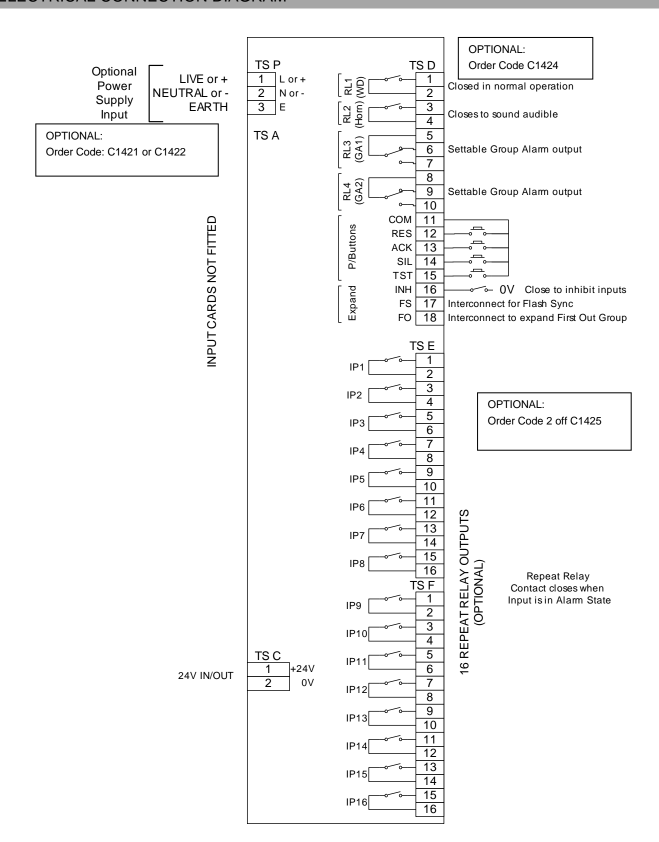
### MECHANICAL CONFIGURATION (INCLUDING WINDOW LAYOUT)







#### **ELECTRICAL CONNECTION DIAGRAM**



**NOTE:** Facilities provided on Terminal Strips TS-P, TS-D and TS-F require options to be ordered in addition to the standard serial display unit.



