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CHART

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VRx.x

DISPLAY ABBREVIATIONS

ALR1 Alarm 1 Status OFF Alarm 1 set Off ON Alarm 1 set On A1Md Alarm 1 Mode A1LO Alarm 1 Low A1HI Alarm 1 High LO-1 Alarm 1 Low -999 Alarm 1 Low Value9999 HI-1 Alarm 1 High -999 Alarm 1 High Value9999 A1CR Display color when Alarm 1 triggered GRN Green Color REd Red Color AMBR Amber Color ALR2 Alarm 2 Status OFF Alarm 2 Set Off ON Alarm 2 set On A2Md Alarm 2 Mode A2LO Alarm 2 Low A2HI Alarm 2 High A2LH Alarm 2 Low/High LO-2 Alarm 2 Low -999 Alarm 2 Low Value9999 HI-2 Alarm 2 High -999 Alarm 2 High Value9999 A2CR Display color when Alarm 2 triggered GRN Green Color AMBR Amber Color OUt Alarm Latched/Unlatched selection LAtC Latched UNLA Unlatched NO.CR Display Color in Normal condition
A1Md Alarm 1 Mode A1LO Alarm 1 Low A1HI Alarm 1 High A1LH Alarm 1 Low/High LO-1 Alarm 1 Low -999 Alarm 1 Low Value9999 HI-1 Alarm 1 High -999 Alarm 1 High Value9999 A1CR Display color when Alarm 1 triggered GRN Green Color REd Red Color AMbR Amber Color ALR2 Alarm 2 Status OFF Alarm 2 Set Off ON Alarm 2 set On A2Md Alarm 2 Mode A2LO Alarm 2 Low A2HI Alarm 2 High A2LH Alarm 2 Low/High LO-2 Alarm 2 Low -999 Alarm 2 Low Value9999 HI-2 Alarm 2 High -999 Alarm 2 High Value9999 A2CR Display color when Alarm 2 triggered GRN Green Color REd Red Color AMbR Amber Color OUt Alarm Latched/Unlatched selection LAtC Latched UNLA Unlatched NO.CR Display Color in Normal condition
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A1LH Alarm 1 Low/High LO-1 Alarm 1 Low -999 Alarm 1 Low Value9999 HI-1 Alarm 1 High -999 Alarm 1 High Value9999 A1CR Display color when Alarm 1 triggered GRN Green Color REd Red Color AMbR Amber Color ALR2 Alarm 2 Status OFF Alarm 2 Set Off ON Alarm 2 set On A2Md Alarm 2 Mode A2LO Alarm 2 Low A2HI Alarm 2 High A2LH Alarm 2 Low/High LO-2 Alarm 2 Low -999 Alarm 2 Low Value9999 HI-2 Alarm 2 High -999 Alarm 2 High Value9999 A2CR Display color when Alarm 2 triggered GRN Green Color REd Red Color AMbR Amber Color OUt Alarm Latched/Unlatched selection LAtC Latched UNLA Unlatched NO.CR Display Color in Normal condition
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HI-1 Alarm 1 High -999 Alarm 1 High Value9999 A1CR Display color when Alarm 1 triggered GRN Green Color REd Red Color AMbR Amber Color ALR2 Alarm 2 Status OFF Alarm 2 set Off ON Alarm 2 set On A2Md Alarm 2 Mode A2LO Alarm 2 Low A2HI Alarm 2 High A2LH Alarm 2 Low/High LO-2 Alarm 2 Low -999 Alarm 2 Low Value9999 HI-2 Alarm 2 High -999 Alarm 2 High Value9999 A2CR Display color when Alarm 2 triggered GRN Green Color REd Red Color AMbR Amber Color OUt Alarm Latched/Unlatched selection LAtC Latched UNLA Unlatched NO.CR Display Color in Normal condition
HI-1 Alarm 1 High .999 Alarm 1 High Value .9999 A1CR Display color when Alarm 1 triggered Red Color REd Red Color AMbR Amber Color REd Red Color ALR2 Alarm 2 Status OFF Alarm 2 set Off ON Alarm 2 set On A2Md Alarm 2 Mode A2LO Alarm 2 Low A2HI Alarm 2 High A2LH Alarm 2 Low/High LO-2 Alarm 2 Low -999 Alarm 2 Low Value9999 HI-2 Alarm 2 High -999 Alarm 2 High Value9999 A2CR Display color when Alarm 2 triggered Red Color AMbR Amber Color REd Red Color OUt Alarm Latched/Unlatched selection LAtC Latched UNLA Unlatched NO.CR Display Color in Normal condition
HI-1 Alarm 1 High .999 Alarm 1 High Value .9999 A1CR Display color when Alarm 1 triggered Red Color REd Red Color AMbR Amber Color REd Red Color ALR2 Alarm 2 Status OFF Alarm 2 set Off ON Alarm 2 set On A2Md Alarm 2 Mode A2LO Alarm 2 Low A2HI Alarm 2 High A2LH Alarm 2 Low/High LO-2 Alarm 2 Low -999 Alarm 2 Low Value9999 HI-2 Alarm 2 High -999 Alarm 2 High Value9999 A2CR Display color when Alarm 2 triggered Red Color AMbR Amber Color REd Red Color OUt Alarm Latched/Unlatched selection LAtC Latched UNLA Unlatched NO.CR Display Color in Normal condition
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A2LH Alarm 2 Low/High LO-2 Alarm 2 Low -999 Alarm 2 Low Value9999 HI-2 Alarm 2 High -999 Alarm 2 High Value9999 A2CR Display color when Alarm 2 triggered GRN Green Color REd Red Color AMbR Amber Color OUt Alarm Latched/Unlatched selection LAtC Latched UNLA Unlatched NO.CR Display Color in Normal condition
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HI-2 Alarm 2 High -999 Alarm 2 High Value9999 A2CR Display color when Alarm 2 triggered GRN Green Color REd Red Color AMbR Amber Color OUt Alarm Latched/Unlatched selection LAtC Latched UNLA Unlatched NO.CR Display Color in Normal condition
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A2CR Display color when Alarm 2 triggered GRN Green Color REd Red Color AMbR Amber Color OUt Alarm Latched/Unlatched selection LAtC Latched UNLA Unlatched NO.CR Display Color in Normal condition
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AMbR Amber Color OUt Alarm Latched/Unlatched selection LAtC Latched UNLA Unlatched NO.CR Display Color in Normal condition
OUt Alarm Latched/Unlatched selection LAtC Latched UNLA Unlatched NO.CR Display Color in Normal condition
NO.CR Display Color in Normal condition
NO.CR Display Color in Normal condition
NO.CR Display Color in Normal condition
GRN Green Color REd Red Color
AMbR Amber Color
MOdE Data Flow Mode
HOSt Host Mode SLAV Slave Mode
bAUd Baud Rate 300 Baud Rate Value
19200
FORM Data Format
701 7 Bit, Odd, 7E1 7 Bit, Even,
1 Stop Bit 1 Stop Bit
8N1 8 Bit, No parity,
1 Stop Bit
COMM Communication Standard
AddR Device Address 0000 Address Value
0099
INTE Interface Device
dRNt DRN with dRNP DRN with
Temperature Input Process Input
Miscellaneous:
PEAk Peak Value VALL Valley Value
PROC Process Value RUN Run Mode
OVLd Input Overload StOR Stored Message
Table Transport Total Total Moodage



- 1. In Slave Mode the Big Display will wait for commands and data from the Serial Bus.
- 2. In Host Mode the Big Display will send data automatically and continuously into the Serial Bus.
- 3. When used in **RS-485** Mode, the device must be accessed with an appropriate Address Value.
- 4. Latched Mode: Alarm remains latched until reset. To reset already latched alarm select any menu items and then press "up" or "down" button.

SPECIFICATION

Temperature Stability 50 ppm/°C

Display:

6-digit, 7-segment LED, 57.2mm (2.25") with red, green and amber programmable colors.

Alarm 1 & 2 programmable, Latch/Unlatch, High, Low, High/Low

SERIAL INTERFACE

Communication Standard:

RS-485, RS-422 or RS-232

Transfer speed (Baud rate): 300, 600, 1200, 2400, 4800, 9600, 19200 bps

Data Format:

701-7 bit, Odd, 1 stop bit, 7E1- 7 bit, even 1 stop bit 8N1 - 8 bit, No parity, 1 stop bit

Multi-Point Address (RS-485):

Flow Control: No Flow control

Screw terminals for RS-232/485/422 interface Power Supply:

100-240 Vac ±10%, 50/60 Hz, 22.5 W

Operating Temperature:

Storage Temperature:

Relative Humidity:

Protection:

NEMA-4x (IP65)

Dimensions:

394 L x 137 W x 73 D mm (15.50" x 5.375" x 2.875")

Panel Cutout: 374 L x 116.8 W mm (14.75" L x 4.60" W)

Weight: 2,040 g (4.5 lbs)

Approvals:

per EN50081-1, EN50082-2, EN61010-1

WARNING: These products are not designed for use in, and should not be used for, patient-

This device is marked with the international caution symbol. It is important to read the This device is marked with the international caution symbol. It is important to local and Setup Guide before installing or commissioning this device, as the guide contains important information relating to safety and EMC.

It is the policy of OMEGA to comply with all worldwide safety and EMC/EMI regulations that apply. OEMGA is constantly pursuing certification of its products to the European New Approach Directives. OMEGA will add the mark to every appropriate device upon certification.

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WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of one (1) year from the date of purchase. In addition to OMEGA's standard warranty period, OMEGA Engineering will extend the warranty period for four (4) additional years if the warranty card enclosed with each instrument is returned to OMEGA.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGAs WARRANTY is OVED to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA's control. Components which wear are not warranted, including but not limited to contact points, fuses, and triacs.

Contact points, fuses, and triacs.

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CONDITIONS: Equipment sold by OMEGA is not intended to be used, nor shall it be used: (1) as a "Basic Component" under 10 CFR 21 (NRC), used in or with any nuclear installation or activity; or (2) in medical applications component union 10-FA2 (mcC), used in or with any nuclear installation of activity, or (2) in medical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical application, used on humans, or misused in any way, OMEGA assumes no responsibility as set forth in our basic WARRANTYDISCLAIMER language, and, additionally, purchaser will indemnify OMEGA and hold OMEGA harmless from any liability or damage whatsoever arising out of the use of the Product(s) in such a manner.

RETURN REQUESTS/INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondent.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in

FOR WARRANTY RETURNS, please have the following information available BEFORE contacting OMEGA:

- Purchase Order number under which the product was PURCHASED,
- 2. Model and serial number of the product under
- Repair instructions and/or specific problems relative to the product.
- FOR NON-WARRANTY REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:
- Purchase Order number to cover the COST of the
- Model and serial number of product, and
- Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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Series iLD26-ACC, iLD26-ACV, iLD26-FP Big Display



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MQS3841/0802

DESCRIPTION:

The iLD26 is a 6-digit master/slave display providing remote readout from instruments such as programmable controllers, digital panel meters and other instruments with serial output. Communication interfaces supported in the iLD26 are RS-232 or RS-485 standards. Both RS-232 or RS-485 are programmable through front panel buttons.

The Big Display features a large three color programmable display with the capability to change color every time an Alarm is triggered.



Refer to the separate Signal Conditioner Manual for your specific Input details.

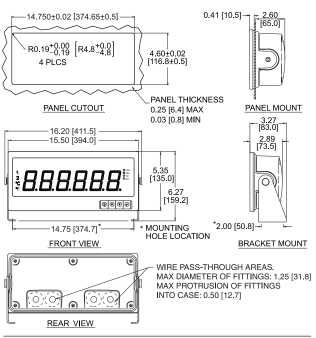
SAFETY:

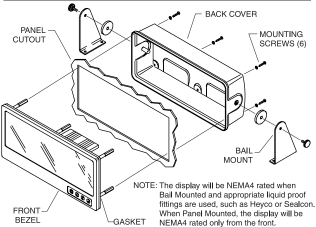
 The instrument is a panel mount device protected in accordance with Class III of IEC 1010.

EMC:

- · Whenever EMC is an issue, always use shielded cables.
- Never run signal and power wires in the same conduit.
- Use signal wire connections with twisted-pair cables.
- Install Ferrite Bead(s) on signal wire close to the instrument if EMC problems persist.

MOUNTING





Mounting Big Display Through Panel:

- 1. Using the panel cutout diagram shown above, cut an opening in the panel.
- 2. Remove six screws at the back of Big Display to remove back cover
- 3. Insert the unit into the opening from the front of the panel, so the gasket seals between the bezel and the front of the panel.
- **4.** Align back cover to Big Display and reinstall screws.

Mounting Big Display on Bail:

- Use the Big Display template to mark the location of mounting screws on the flat surface.
- 2. Be sure to leave enough room around the bail (as noted on the template drawing) to allow for removal and rotation of the display.
- **3.** The display can be rotated for the best viewing angle.

Disassembly Instruction:



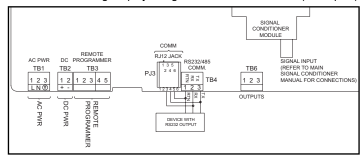
Warning: Disconnect all ac power from the unit before proceeding.

- Remove all wiring connections from the rear of the instrument, by unscrewing the power and input connectors.
- 2. Remove six screws at the back of the display and back cover.
- 3. Remove the Big Display from the panel.
- 4. To remove the Big Display from the bail, unscrew the two knobs at each end of the mounting brackets.

WIRING

1. Wiring RS-232 Interface.

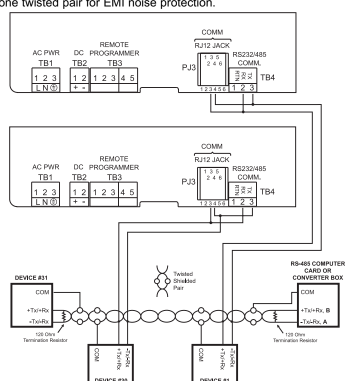
The RS-232 standard (point-to-point) allows a single device to be connected to the Big Display using a three-wire connection (full duplex).



Device with RS-232	Large Remote Display			
Pin Function	RJ-12	Screw Terminal		
Receive (Rx)	4 (Tx)	3 (Tx)		
Transmit (Tx)	3 (Rx)	2 (Rx)		
Common Ground (COM)	5	1 1		

2. Wiring RS-485 Interface.

The RS-485 standard (multipoint) allows a computer, one or more devices and Big Displays (up to 32) to be connected using a two-wire connection (half-duplex) plus a common wire to connect to the shield of the cable. It is recommended to use shielded cable with one twisted pair for EMI noise protection.

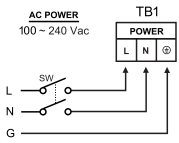


Note Connections to the computer are optional.

Computer Card or Converter Box	Device with RS-485 Pin	Remote Display			
Pin Function	Function	RJ-12	Screw Terminal		
A, -Tx/-Rx	-Tx/-Rx	4	3		
B, +Tx/+Rx	+Tx/+Rx	3	2		
COM	COM		1		

3. Power Connection.

Connect the main power connections as shown in the figure below.



OPERATIONS

1. Peak Value (Display in Host Mode)

Press o to request "Peak" value:

a) RS-232 Mode, will send:

*X02 (Interface DRNT), or *X03 (Interface DRNP)

b) RS-485 Mode, will send:

*01X02 (Interface DRNT), or *01X03 (Interface DRNP)



In the examples for RS-485 it is assumed that the device address is 01.

2. Valley Value (Display on Host Mode)

Press to request "Valley" value.

a) RS-232 Mode, will send:

*X03 (Interface DRNT), or *X04 (Interface DRNP)

b) RS-485 Mode, will send:

*01X03 (Interface DRNT), or *01X04 (Interface DRNP)

3. Process Value (Display on Host Mode)

Press to request "Process" Value.

a) RS-232 Mode, will send: *X01

b) RS-485 Mode, will send: *01X01

4. Write alphanumeric characters to the Big Display from the computer (Display in Slave Mode)

 a) Single Big Display: (R\$232) write 4(6) characters, then CR (carriage return)

b) Multiple Big Display: (RS485) write *, device address (2 digit), CR, 4(6) characters, then CR

5. Display Color Setup (Alarm Setup)

This menu allows the user to select the color of the display in normal conditions and when alarm is triggered. If user wants the Display to change color every time when both Alarm 1 and Alarm 2 are triggered, the Alarm values should be set in such a way that Alarm 1 is always on the top of Alarm 2 value, otherwise value of the Alarm 1 will overwrite value of Alarm 2 and Display color would not change when Alarm 2 is triggered.

Example 1:

Alarm 1 setup: "ON", Alarm Mode High "A1HI", Alarm High Value "HI-1"=400, Alarm Color "A1CR"=Amber Alarm 2 setup: "ON", Alarm Mode High "A2HI", Alarm High Value "HI-2"=200, Alarm Color "A2CR"=Red Normal Color: "NO.CR"=Green

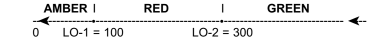
<u>Display colors change sequences:</u>

	GREEN	I	RED	<u> </u>	AMBER
0		2 = 20		HI-1 = 4	_

Example 2:

Alarm 1 setup: "ON", Alarm Mode Low "A1LO", Alarm Low Value "LO-1"=100, Alarm Color "A1CR"=Amber Alarm 2 setup: "ON", Alarm Mode LO "A2LO", Alarm High Value "LO-2"=300, Alarm Color "A2CR"=Red Normal Color: "NO.CR"=Green

Display colors change sequences:



Example 3:

Alarm 1 setup: "ON", Alarm Mode Low/High "A1LH", Alarm Low Value "LO-1"=100, Alarm High Value "HI-1"=250,

Alarm Color "A1CR"=Amber

Alarm 2 setup: "ON", Alarm Mode Low/High "A2LH", Alarm Low Value "LO-2"=150, Alarm High value "HI-2"=200,

Alarm Color "A2CR"=Red

Normal Color: "NO.CR"=Green

Display colors change sequences:

A	MBER	RED	I GR	EEN	l RE	D I	AMBER
•>			-•		•		
0	LO-1 = 10	0 LO-2	2 = 150	HI-2	= 200	HI-2 =	250

CONFIGURATION

Button Functions in Configuration Mode

Level Menu item.

⊘ (MENU)	 To enter the Menu, the user must first press button. Use this button to advance/navigate to the next menu item. The user can navigate through all the top level menus by pressing . While a parameter is being modified, press to escape without saving the parameter.
(UP)	 Press the up button to scroll through submenu selections. When a numerical value is displayed press this key to increase value of a parameter that is currently being modified. In the Run Mode pressing causes the display to flash the PEAK value several times before returning to the Run Mode. In the top menu press causes the display to return to the Run Mode.
(DOWN)	 Press the down



0

(ENTER)

Note x, w, z, and some punctuations are non-printable characters.

entering a value - the display will flash a 5 t 0 R

message to confirm your selection.

Press this button to access the submenus from a Top

Press this button to store a submenu selection or after