

LaserLight®

M-Series and 4-SG LED Remote Displays
Version 2.05

Installation & Operation Manual



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Technical training seminars are available through Rice Lake Weighing Systems.
Course descriptions and dates can be viewed at www.ricelake.com or obtained
by calling 715-234-9171 and asking for the training department.

About This Manual

This manual is intended for use by service technicians responsible for installing and servicing the *LaserLight*® LED remote display.

Installation procedures are presented in the order likely to be followed by the installer: pre-installation setup, configuration, and on-site installation.



Caution

Most procedures described in this manual require work inside the remote display enclosure. These procedures are to be performed by qualified service personnel only.



Authorized distributors and their employees can view or download this manual from the Rice Lake Weighing Systems distributor site at www.ricelake.com.

1.0 Introduction

The *LaserLight* remote display features a super-bright LED display and non-glare filtered lens for use in a wide variety of applications. The *LaserLight* M-Series and *LaserLight* 4-SG Series are available with a 7-segment, six-digit display or an 8- or 12-character matrix display. The *LaserLight* remote display is designed to work with most digital weight indicators, host computers, and peripherals using 20 mA current loop, RS-232, or RS-485 communications.

The unique IntelliBright™ feature uses a photo sensor to read ambient light and automatically adjusts the *LaserLight* display between day and night settings.

The display has seven internal buttons and three external buttons to set various parameters. The external buttons include two for setting the time and date, and one for the learn sequence. The configuration menu is entered via the setup button and is displayed on the display board panel for easy configuration of the unit.

This manual provides installation and configuration instructions for the display.

Standard Features

The *LaserLight* 7-segment remote display is available in 4" or 6" digit sizes and the matrix display is available in 2.5" character size with 8 or 12 positions. The *LaserLight* 4-SG remote display comes in a 4" digit size in a 6" enclosure size. Both styles use an Auto-Learn function which automatically determines the serial settings and data format used by the attached indicator.

Additional standard features include:

- Hold displayed weight (demand input)
- Adjustable daylight/night intensity
- Mirror function (weight only)
- Auto-sensing 115/230 VAC power supply
- Mode and unit legends
- Echo
- Traffic light option (4" digit size only)

Optional Features

Optional features of the *LaserLight* remote display include:

- Temperature
- Time and date
- Field-installable metal visor for all models
- Interchangeable mounting bracket adapter plate

1.1 Annunciators

The 7-segment *LaserLight* remote display uses a set of four high-intensity LED annunciators (shown in Figure 1-1) and the matrix display uses two positions of the display to show arrows (shown in Figure 1-2) which provide additional information about the value being displayed:

- *Gross* and *Net* annunciators are lit to show whether the displayed weight is a gross or net weight.
- *lb*, *kg* annunciators indicate the units associated with the displayed value and represent primary and secondary units.
- Red, green circle and green arrow annunciators indicate the traffic light state on the display. This feature applies to only the *LaserLight* 4-SG.



Figure 1-1. 7-Segment Front Panel Display

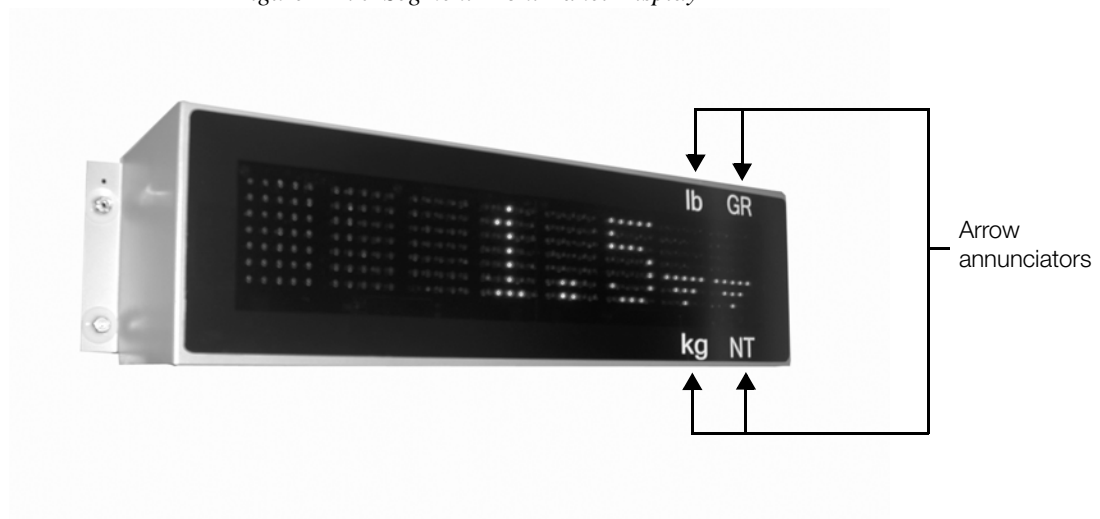


Figure 1-2. Matrix Display Front Panel

2.0 Mounting Plate Installation and Setup

The *LaserLight* remote display can be easily set up and configured once mounted to a wall or pole. This section describes basic installation, AC wiring, RS-232, RS-485, and 20 mA current loop connections. Once installation setup is complete, go to Section 3.0 for information on configuring the remote display.

Caution

Use a wrist strap to ground yourself and protect components from electrostatic discharge (ESD) when working inside the enclosure.

This unit uses double pole/neutral fusing which could create an electric shock hazard. Procedures requiring work inside the remote display must be performed by qualified service personnel only.

Warning

The *LaserLight* has no on/off switch. before opening the unit, ensure the power cord is disconnected from the power outlet.

2.1 Unpacking and Assembly

Immediately after unpacking, visually inspect the *LaserLight* remote display for damage. If any parts were damaged in shipment, notify Rice Lake Weighing Systems and the shipper immediately. The shipping carton contains the remote display and this manual. The main components of the *LaserLight* remote display include:

- Painted steel enclosure
- Primary and secondary display boards
- Power supply
- Mounting panel for the CPU board (located on back of mounting plate)

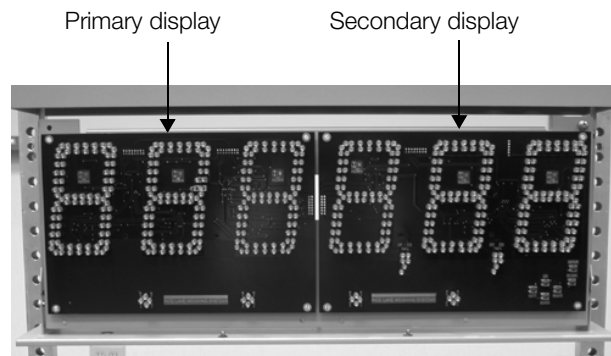


Figure 2-1. Mounting Plate Showing Primary / Secondary Display Boards (7-Segment Display)

2.2 Enclosure Disassembly

For ease of installation, remove the mounting plate (which includes the primary and secondary display boards) before installing the *LaserLight* remote display. This protects the LEDs from unnecessary jarring and makes the enclosure lighter for installation. Use the following steps to remove the mounting plate from the enclosure.

Caution

Use caution when lowering or raising the mounting plate to ensure the LEDs do not touch the enclosure. If any of the LEDs get bent, they can be straightened back into position.

1. Remove the captive screws located on the bottom of the enclosure. The mounting plate is located on the inside of the enclosure. It is mounted on a frame that can be held in place by tabs and two pins, (located on the inside of the enclosure, shown in Figure 2-2).
2. Glide the mounting plate frame downward so that it hangs freely beneath the enclosure.
3. Disconnect the chassis ground wire from the top of the mounting plate mounting frame.

4. Disconnect the AC cord assembly from the power supply.
5. Using a slight diagonal twisting motion, slide the mounting plate out from the inside of the enclosure and set it aside.



Figure 2-2. Tab Pin Assembly on Inside of Remote Display Enclosure

2.3 Wall Mounting

The *LaserLight* remote display can be mounted to any vertical surface or pole.

Select a site and use installation screws or wall anchors to secure the remote display to a wall. If installing the remote display on a pole, an optional pole mounting kit is required, this kit fits 4" - 8" poles. Once the enclosure is secured, slide the mounting plate down so that it is hanging freely from the enclosure with the tabs secured against the pins. This enables the user to continue wiring the remote display.

2.4 Wiring

The *LaserLight* remote display provides three cord grips located on the underside of the enclosure for cabling; one for the power cord (cord supplied), and two for serial communications. The *LaserLight* remote display is pre-wired. Ribbon cables connect the CPU board to the digit display boards. An A/C power cord is also supplied. Only the serial communications cable must be connected. Use the following steps to wire the remote display.



Warning

The LaserLight remote display has no on/off switch. Before opening the unit, ensure the power cord is disconnected from the power outlet.

1. If the remote display is not open, remove the captive screws located on the bottom of the remote display enclosure.
2. Lower the mounting plate from the inside of the enclosure.



Caution

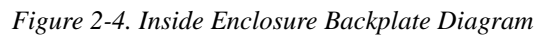
Use caution when lowering or raising the mounting plate to ensure the LEDs do not touch the enclosure sides. If any of the LEDs get bent, they can be straightened back into position.

3. Loosen the retaining screws located on the front of mounting plate (Figure 2-3). The mounting plate is hinged on a backplate frame to allow easier access to the AC wiring and the CPU board.



Figure 2-3. Retaining Screw Location

The *LaserLight* power supply can run on either 115 or 230 VAC. The AC wiring is run through the cord grip to a 3-position AC terminal block bracket on the inside of the enclosure (shown in Figure 2-4). This bracket can be removed by loosening the two standoffs and lifting it off. It can then be lowered and pulled outside of the enclosure to ease wiring connections.



CONNECTOR GUIDE

Connector	Description
J1	DIGITAL I/O - FUTURE USE
J2	FIBER LINK OPTION CARD
J3	POWER SUPPLY INPUT
J4	TEMPERATURE PROBE
J5	LEARN SWITCH
J6	50mA SERIAL
J7	TIME SET
J8	RS-232 SERIAL
J9	RS-485 SERIAL
KP1	KEYPAD

Power supply

GND

1

NOTE: Pin 1 is positioned at the left end of the connectors. See Figure 2-5 above. Refer to the following table for AC wiring connections.

Table 2-1. AC Wiring Connections

Mounting Plate Installation and Setup

2.4.2 Serial Wiring

Serial communications are connected to the CPU board using removable screw terminal plugs on J6, J8 and J9 (see Figure 2-8).

To connect the communications cable to the remote display, do the following:

1. If the enclosure is not open, disconnect power and open the remote display by removing the captive screws on the bottom of the enclosure and lower the mounting plate.
2. Open the captive retaining screws (Figure 2-6) and flip forward the hinged mounting plate.



Figure 2-6. LED Primary and Secondary Display Boards (7-Segment Display)

3. Loosen the serial cable cord grip and push enough communications cable into the enclosure to allow attachment to the CPU board.
4. Strip 1/4" (.65 cm) of insulation from the serial cable ends.
5. Make cable connections for RS-232, RS-485, or 20 mA current loop communications as described in Table 2-2.
6. Remove any excess cable from inside the enclosure. Tighten the serial cable cord grip.

NOTE: If you are experiencing RF Interference, follow the instructions below.

1. Loop the serial wires through the cylindrical ferrite (PN 66730) provided with this manual. See Figure 2-7 below.
2. Using the plastic cable ties provided, secure the wires to the ferrite and the serial cable to the learn switch wires to keep ferrite from contacting the CPU board. See Figure 2-7 below.

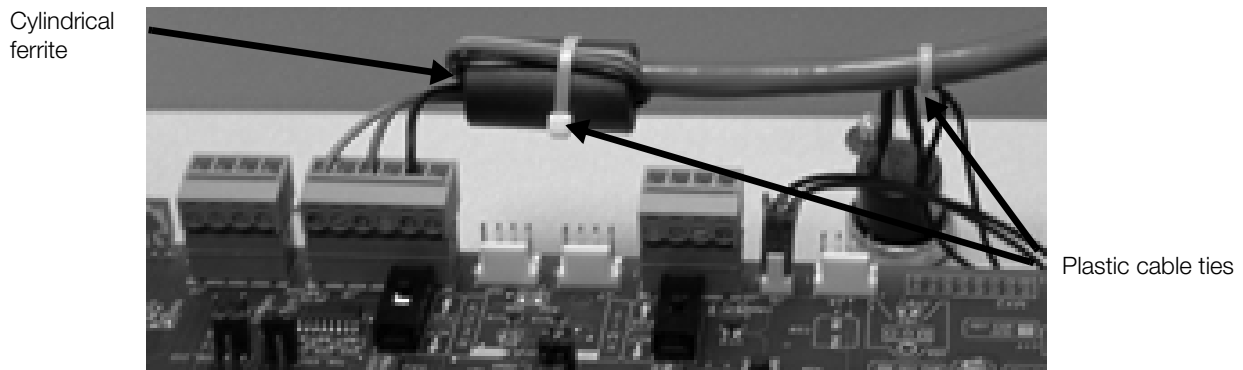


Figure 2-7. Cylindrical Ferrite Placement

Connector	Pin Assignment	Function	Port Position
J1	1	Ground	
	2	Digin 0	
	3	Digin 1	
	4	+ 5 Volts	
	5	DigOut 0	
	6	DigOut 1	
	7	Ground	
J6	1	20 mA Rx+	Port 0
	2	20 mA Rx–	Port 0
	3	20 mA Tx+	Port 1
	4	20 mA Tx–	Port 1
J8	1	RS-232 TxD 0	Port 0
	2	RS-232 TxD 1	Port 1
	3	RS-232 RxD 0	Port 0
	4	RS-232 RxD 1	Port 1
	5	RS-232 SIG GND	
	6	RS-232 SIG GND	
J9	1	RS-485 Rx+	Port 0
	2	RS-485 Rx–	Port 0
	3	RS-485 Tx+	Port 0
	4	RS-485 Tx–	Port 0

Table 2-2. Serial Communications Wiring

NOTES:

- Terminals J6, J8, and J9 are removable screw terminal plugs.
- Port 0 is used for input only and port 1 is used to drive the next LaserLight Remote Display. See Table 2-2 above.

8



Figure 2-9. Jumper Pin Locations

8

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8

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Figure 2-9. Jumper Pin Locations

2.4.6 Reset Switch

The reset switch enables a simulated power up reset. It then goes back to normal operation mode. The reset switch eliminates having to unplug the unit to do a reset. Refer to Figure 2-8 on page 7 for the reset switch location on the CPU board.

2.4.7 Communicating with Indicators and LEDs

Small LEDs located on the CPU board flash when serial data is received or sent. The transmit indicators flash when data is being sent out of the port. The receive indicator flashes when the data is received. A steady indicator on any receive LED reflects a connection with no streaming data. See to Figure 2-9 on page 7 for communication indicator locations on the CPU board.

2.4.8 Decimal Point (7-Segment Display)

The primary display board has decimal LED's. These can be changed to commas by moving a jumper located on the front of the display board shown in Figure 3-2 on page 10.

Ensure that the decimal point/comma jumper is in the proper position on the display board.

3.0 Configuration

Once the *LaserLight* remote display is installed, it may need to be configured if your indicator requires special settings. This can be done manually and is explained in Section 3.2.

Using Auto-Learn (Section 3.1) simplifies installation by automatically detecting the communications format and data rate used by the indicator and eliminates the need for configuration.

3.1 Auto-Learn

The *LaserLight* remote display incorporates a software feature called Auto-Learn. Auto-Learn examines the serial data stream sent from the attached indicator and attempts to determine the data settings and format used by the indicator.

Auto-Learn occurs automatically when Port 0 is not locked via software configuration (not locked by default) (Table 3-5), and the connecting indicator is configured to send continuous (streaming) data. It will also occur automatically if the currently streamed format changes. *LaserLight* will Auto-Learn by itself in most cases. Or, you can force this by pressing the external Auto-Learn button.

Use the following quick steps for Auto-Learn.

1. Open the enclosure per disassembly instructions in Section 2.2 on page 3 and connect the serial interface.
2. Visually inspect that the Auto-Learn button is connected to J5 on the CPU board (see Figure 3-1 for plug-in location).
3. Power up the remote display.
4. Momentarily press the Learn button.
5. Use the right and left buttons to shift the displayed data string if the displayed weight is not positioned with LSD.

NOTES:

- If you are using an indicator with a Toledo T8142 format, follow steps 1 through 5 and then go to SP IND in the serial menu. Select 1 under special indicators.
- It is recommended to lock Port 0 (see Table 3-5), to eliminate any un-intentional changes from occurring.

3.2 Manual Configuration

To begin configuration, open the enclosure (See Section 2.2 on page 3 for enclosure disassembly instructions), to access the CPU board (Figure 3-1) and digit display board (Figure 3-2).

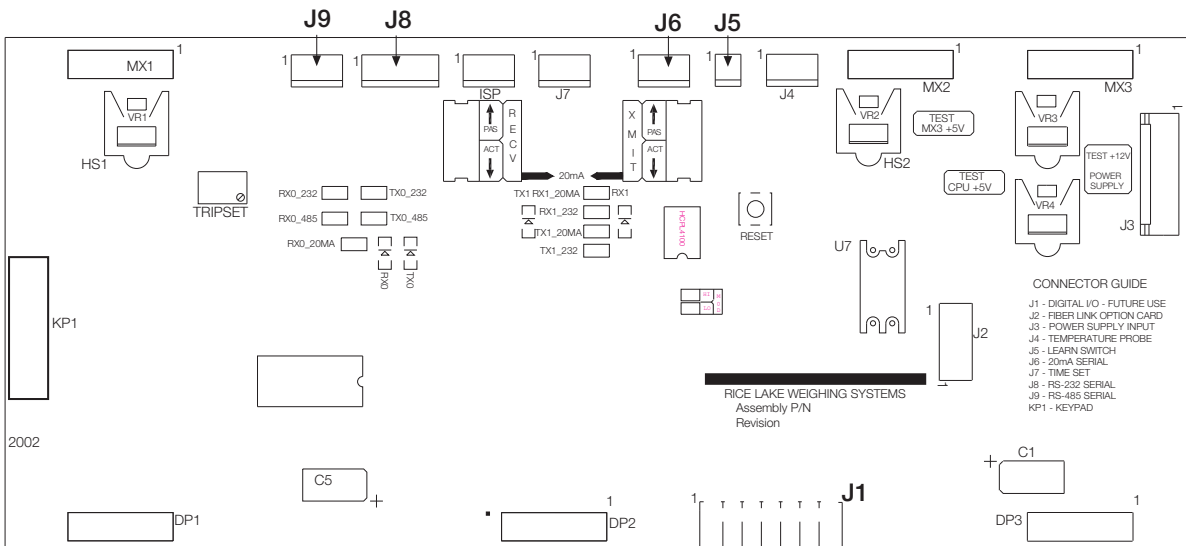


Figure 3-1. *LaserLight* CPU Board

The setup button is located on the secondary display board (Figure 3-2).

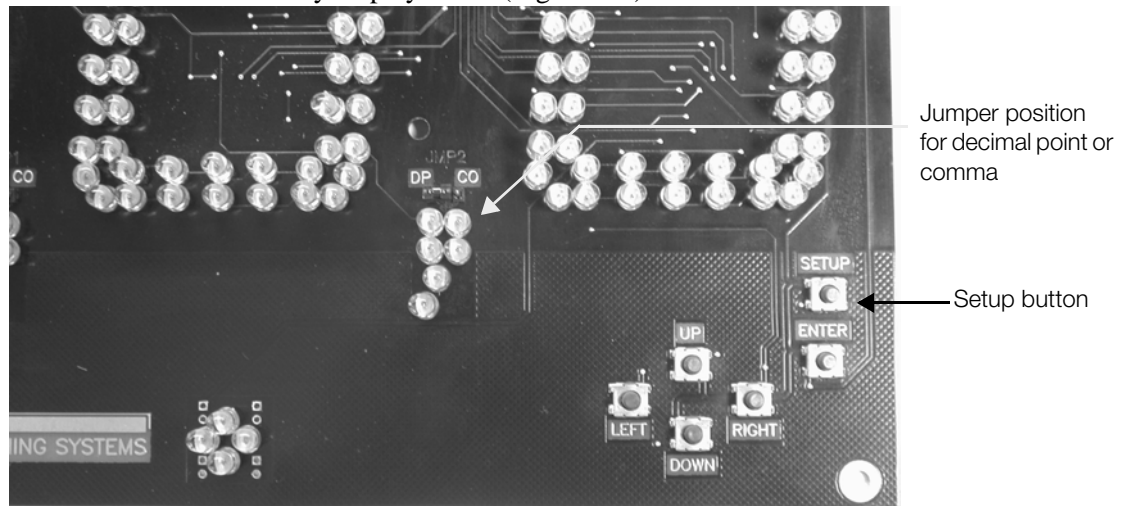


Figure 3-2. Setup Button Location on Secondary Display Board (7-Segment Display)

The display board is mounted on a hinged mounting plate to allow for easy access to the CPU board. Press the **SETUP** button (shown in Figure 3-2) to access main menu configuration parameters.

Main menu parameters include:

- Configuration
- Serial communications
- Test
- Version

The *LaserLight* remote display can be configured and displayed using a series of menus accessed using internal buttons located on the secondary display and shown in Figure 3-3.

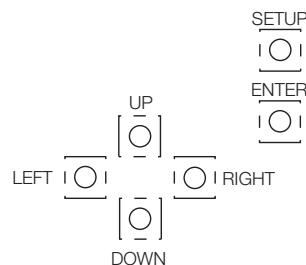


Figure 3-3. Configuration Setup Buttons

Use the **UP/DOWN**, **LEFT/RIGHT** buttons to navigate through menu items and the **ENTER** button for setting a selection.

Table 3-1 summarizes the functions of each of the main menus and Figure 3-4 illustrates the main menu selections.

7-segment Display Menu	8-Character Matrix Display Menu	12-Character Matrix Display Menu	Menu Function
CONFIG	CONFIG	CONFIG	Configuration. Configures time and date (option), temperature (option), display brightness, mirroring, and other parameters associated with configuring the remote display
SERIAL	SERIAL	SERIAL	Serial. Configures serial ports
TEST	TEST	TEST	Test. System hardware tests
VER	VERSION	VERSION	Version. Displays installed software version number

Table 3-1. LaserLight Remote Display Menu Summary

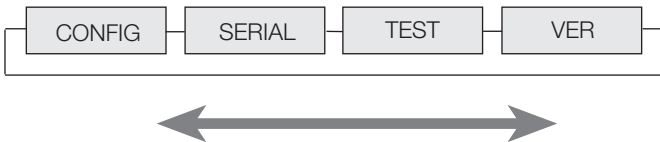


Figure 3-4. LaserLight Main Menu Options

When configuring the indicator attached to the remote display, ensure that the decimal point configuration is compatible with the remote display. The *LaserLight* 7-segment remote display allows none, one, or two decimal places (see Figure 3-2 for jumper positions). The 8- or 12-character matrix displays use one character position for the decimal point.

Figure 3-5 shows the configuration menu.

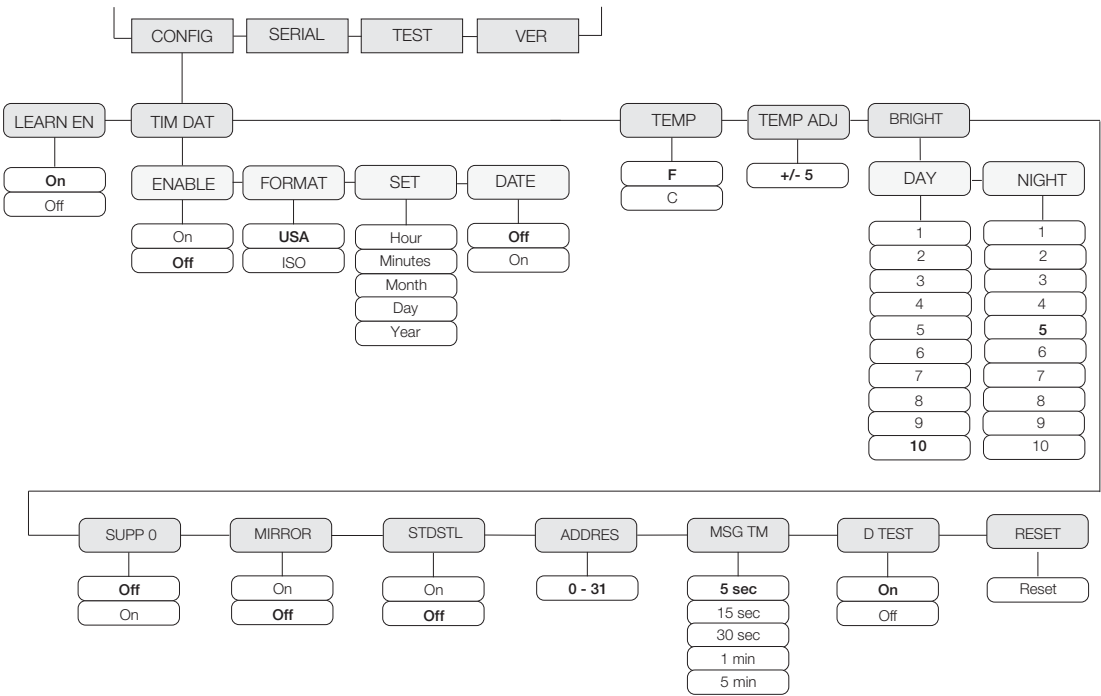


Figure 3-5. Configuration Main Menu Choices

Note: With the 8- and 12-character matrix displays some of the labels are not shortened, for example *STDSTL* in the 7-segment is *STAND STILL* on the 12-character display.

CONFIG Menu				
7-Segment Display Parameter	8-Character Matrix Display	12-Character matrix Display	Choices	Description
Level 2 Submenus				
TIMDAT	TIMEDATE	TIME/DATE	Enabled Format Set Date	To enable time and date Displays USA or ISO time format Sets hours/minutes and month/day/year Can disable date
TEMP	TEMP	TEMPERATURE	F C	Select Fahrenheit or Celsius
TEMPADJ	TEMPADJ	DEGREE ADJUST	+ 5% - 5%	+/- 5 degrees display. Can add or subtract up to +/- 5 degrees of both Fahrenheit or Celsius
BRIGHT	BRIGHT	BRIGHTNESS	Day Night	Selects the brightness during day or nighttime hours
SUPP O	SUPP O	SUPPRESS 0	On Off	Select On to enable the suppression of leading zeros in a weight.
MIRROR	MIRROR	MIRROR	On Off	Select On to display LED readout in reverse. The menu is viewed normally.
STDSTL	STD STL	STAND STILL	On Off	Select On to enable display updated weight only when the scale is not in motion.
ADDRES	ADDRESS	ADDRESS	0 through 31	Assign a command address by selecting a number between 0-31.
MSG TM	MSG TIME	MESSAGE TIME	5 , 15, 30 sec., 1, 5 minutes	Select amount of time a message stays on the remote display. Time can vary from 5 seconds to 5 minutes. If no serial command is used, then this parameter is not used. (7-segment DM command only)
D TEST	DSP TEST	DISPLAY TEST	On Off	Set this parameter On to enable a countdown display test on start up.
RESET	RESET	RESET CONFIG		Resets the remote display to default parameters
LEARN EN	LEARN EN	LEARN EN	On Off	Enable allows weight learn operation. With Learn off, the unit operates for demand messages.

Table 3-2. Configuration Menu Summary - Level 2

Parameter	Choices	Description
Level 3 submenus (TIMDAT Parameter)		
ENABLE	On Off	Select On to enable time and date option. Note: You need an additional chip called a “snap hat.” It is recommended that you disable the time/date feature if you don’t want this additional chip. Will display at zero or less weight only.
FORMAT	USA ISO	Displays in either USA or ISO (military time) format
SET	HH/MM MM/DD/YYYY	Sets hour/minutes and month/day/year
DATE	On Off	Select Off to disable the date display if the date and time option is installed. Time is still displayed.
Brightness (BRIGHT Parameter)		
DAY	1-10	Selects the brightness during day. Brightness is set from 1-10 or 10 to 100% of the full brightness. IntelliBright averages measured ambient light over a ten minute time span.
NIGHT	1-5-10	Selects the brightness during night. Brightness is set from 1-10 or 10 to 100% of the full brightness. IntelliBright averages measured ambient light over a ten minute time span.

Table 3-3. Configuration Menu Summary - Level 3

3.3 Serial Communications

The *LaserLight* remote display has two serial ports available:

- Port 0 - Provides communication with the indicator
- Port 1 - Provides echoing OF INDICATOR DATA

There are 15 sub-parameters associated with Port 0 and six sub-parameters associated with Port 1 which are shown in Figure 3-6 on page 15. See Section 2.4.2 for serial wiring positions.

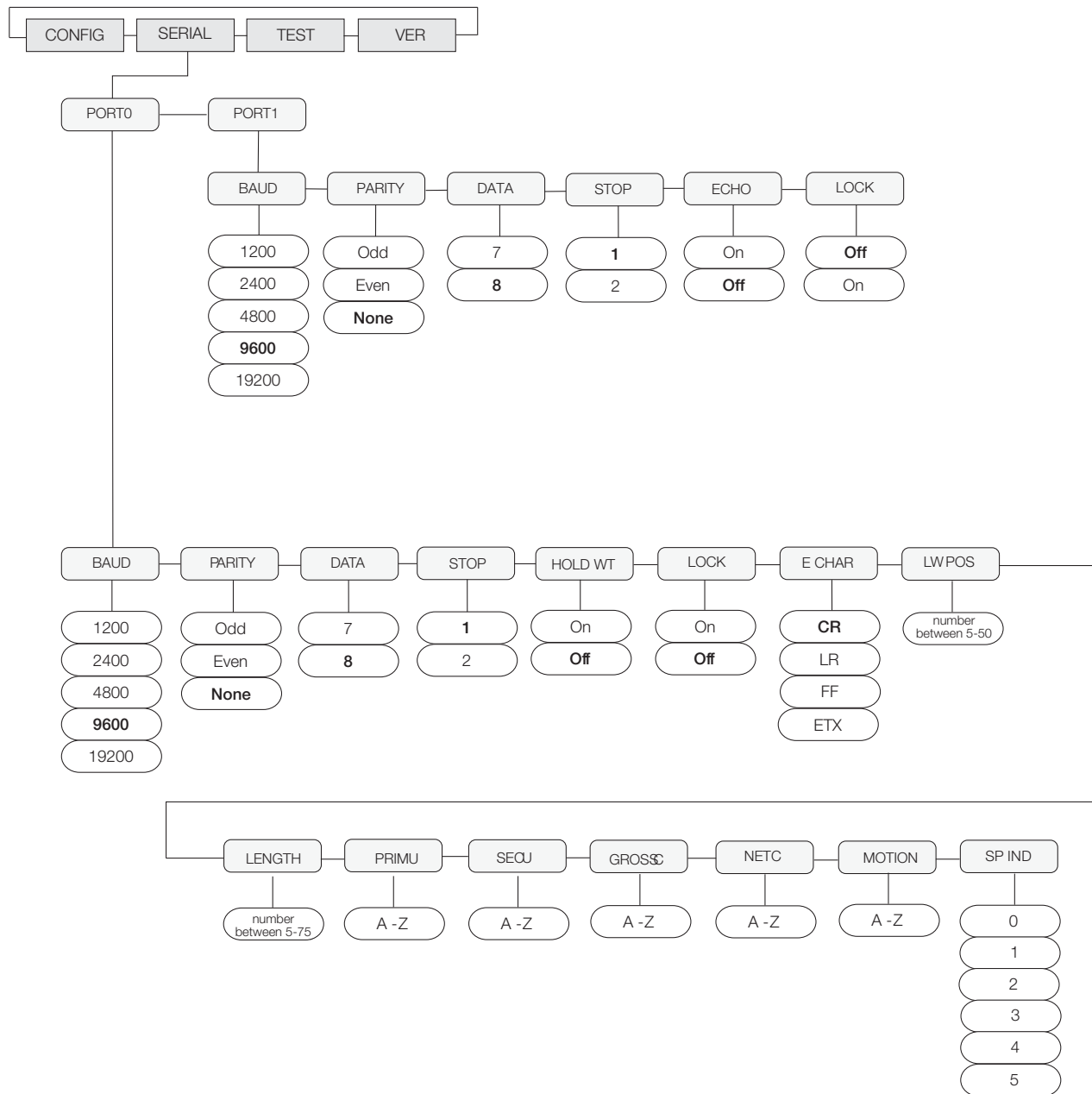


Figure 3-6. Serial Menu

Serial Menu		
Parameter	Choices	Description
Level 2 Submenus		
Port 0	BAUD PARITY DATA BITS STOP BITS HOLD WT LOCK E CHAR LW POS LENGTH PRIM U SEC U GROS C NET C MOTION SP IND	<p>Configure Port 0. See Level 3 submenu parameter descriptions.</p> <p>Keeps last weight displayed if communication is lost and prevents the remote display from going into an error condition.</p> <p>If enabled, prevents the Auto-Learn (Section 3.1) parameter from working and ensures settings remain currently set.</p> <p>This feature looks at the last character to determine the end of a packet. Can select a number between 5 and 50. Is zero indexed and determines last weight position of the format.</p> <p>Can select a number between 5 and 75 and determines the length of packet in the string format.</p> <p>Select primary unit characters</p> <p>Select secondary unit characters</p> <p>Select gross character</p> <p>Select net character</p> <p>Select motion status character</p> <p>Select, decode status, and settings for special indicator type.</p> <p>0 = none</p> <p>1 = Toledo 8142 format</p> <p>If selected, the appropriate annunciator is lit</p>
PORT 1	BAUD PARITY DATA BITS STOP BITS ECHO LOCK	<p>Configure Port 1. See level 3 submenu parameter descriptions.</p> <p>Disable this to allow echoing between remote display and other devices. Data settings should be set equal to or greater than device being echoed to.</p> <p>If disabled, remote display uses same settings as indicator after an Auto-Learn.</p>

Table 3-4. Serial Communication Menu Summary

Serial Menu				
Port 0 Parameter			Choices	Description
Level 3 Submenus				
7-Segment Display Parameters	8-Character Display Parameters	12-Character Display Parameters		
BAUD	BAUD	BAUD	1200 2400 4800 9600 19200	Baud rate. Selects the transmission speed for Port 0
PARITY	PARITY	PARITY	ODD EVEN NONE	Selects the parity of data of Port 0
DATA	DATABITS	DATA BITS	7 8	Selects the number of data bits of Port 0

Table 3-5. Port 0 Serial Menu

Serial Menu				
7-Segment Display Parameters	8-Character Display Parameters	12-Character Display Parameters		
STOP	STOPBITS	STOP BITS	1 2	Selects the number of stop bits of Port 0
HOLD WT	HOLD WT	HOLD WEIGHT	ON OFF	Select On to enable this feature to keep the last weight displayed if communication is lost or you are using demand updated weight and prevents remote display from going into an error condition.
LOCK	LOCK	LOCK	ON OFF	Select On to make sure the current settings don't get changed and to disable Auto-Learn. When off, the system enables the Auto-Learn function.
E CHAR	END CHAR	END CHAR	CR LR FF ETX	When Auto-Learn is enabled, this feature looks at the last character to determine the end of a packet.
LW POS	L WT POS	LAST WT POS	5 - 50	Select a number between 5 and 50 to determine the last weight position. If setting up Port 0 manually, the last weight position is zero indexed. Example: <STX>123456<CR> where <STX> is the start of the text character, and <CR> is a carriage return character, the "6" is in the 6th position, not the 7th.
LENGTH	LENGTH	LENGTH	5-75	Select a number between 5 and 75 to determine the length of the packet in the string format. Formats such as Toledo 8142 end in CR<AA> where <AA> is a 2-byte checksum, the checksum should not be counted when calculating the format length.
PRIM U	PRIM UNT	PRIM UNITS	A - Z	Select a primary display character from A-Z. If selected, annunciator is lit
SECD U	SECD UNT	SECD UNITS	A - Z	Select a secondary display character from A-Z. If selected, annunciator is lit
GROS C	GROSS CH	GROSS CHAR	A - Z	Select a gross character character from A-Z. If selected, annunciator is lit
NET C	NET CHAR	NET CHAR	A - Z	Select a net character character from A-Z. If selected, annunciator is lit
MOTION	MOTION	MOTION	A - Z	Select a motion display character from A-Z. If selected, annunciator is lit
SP IND	SP IND	SPECIAL IND	1, 2, 3, 4, 5	1 - Toledo 8142 format bit-mapped status data 2 - Inclinometer custom program 3 - Flex-Weigh DWM IV 4 - Fairbanks 2500/and 9401 compatible units 5 - AnD 4323 0 - Off (Select when not using a special indicator)

Table 3-5. Port 0 Serial Menu (Continued)

Serial Menu		
Port 1 Parameter	Choices	Description
Level 3 submenus		
BAUD	1200 2400 4800 9600 19200	Baud rate. Selects the transmission speed for Port 1
PARITY	ODD EVEN NONE	Selects the parity of data transmitted from Port 1
DATA BITS	7 8	Selects the number of data bits transmitted from Port 1
STOP BITS	1 2	Selects the number of stop bits transmitted from Port 1
ECHO	ON OFF	Enable this feature to allow echoing between the remote display and other devices. If enabled and echoing, the baud settings must be set equal to or greater than the device being echoed to.
LOCK	OFF ON	If this parameter is disabled, the echo port display uses the same communications settings as the indicator port after an Auto-Learn is run.

Table 3-6. Port 1 Serial Menu Parameters

3.4 Testing the Remote Display

The *LaserLight* remote display provides a test to check the hardware of the remote display. These tests can be accessed through the main menu (Figure 3-7).

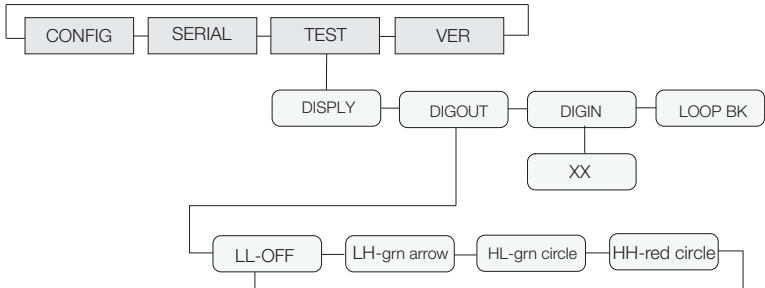


Figure 3-7. Test Menu Choices

3.4.1 Display

When this feature is enabled, all LEDs remain lit until the **ENTER** button is pressed (Figure 3-2 on page 11).

3.4.2 Digital Outputs

When enabled, this feature provides a way to view the different states of the digital outputs or the stop/go option if installed. Use left and right arrows to increment/decrement and display the states LL, LH, HL, and HH which are digital values of the 2 ports.

Dig out 1	Dig out 0	Stop/Go Signal
L	L	Off
L	H	Green arrow on
H	L	Green circle on
H	H	Red stop

The following table lists the relay terminology and digital signal level terminology of each command.

Relay On/Off Terminology
L = ON = 0V
H = OFF = +5V

Table 3-7.

Press the right button again to display LL and the stop/go option will show no light at all.

Press the right button again to display LH and the stop/go option will show a green arrow.

Press the right button again to display HL and the stop/go option will show a green circle.

So when HH is selected, the stop/go option will show a red circle.

3.4.3 Digital Inputs

When enabled, the digital inputs displays the current values read from the digital inputs.

3.4.4 Loop Back

When enabled, this feature provides a loop-back self test for use in diagnosing serial communications errors. The loop-back self test checks the function of the remote display serial port by sending and receiving data to itself. The following table shows the required connections.

Port 0 TR —————> Port 1 RCV

Port 1 TR <———— Port 0 RCV

If Port 1 receives nothing from Port 0 for three seconds, the following message is displayed on the remote display:

Fail 1

If Port 0 receives nothing from Port 1 for three seconds, the following message is displayed on the remote display:

Fail 2

If communications are successful between the two, the following message is displayed:

Pass

3.5 Version

When *Version* is selected from the main menu choices (Figure 3-8), the current software version is shown on the remote display.

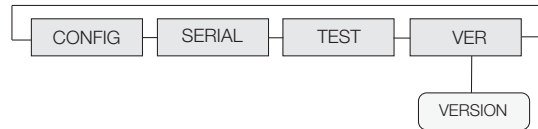


Figure 3-8. Version Menu

3.6 Demand Print Displaying

The indicator and the *LaserLight* remote display can be set up to do a demand print display for such applications as cattle weighing. This is useful if you want to show and keep the last weight of an animal.

Demand print display can be set up using Auto-Learn when the Port 0, *Hold Weight* parameter is turned *On*, and it is set up manually by formatting the baud rate, data bits, parity, etc. of the remote display and the indicator.

Using Auto-Learn, ensure *HOLD WT* is on and continuously push the print button on the indicator to attempt a demand print display.

3.7 Serial Commands

The *LaserLight* remote display has the ability to receive commands, display messages, or use a digital I/O (2 inputs & 2 outputs). When interfaced to an indicator having a configurable serial string like the IQ plus 355, 710, 800, or 810, the print ticket format can be configured to allow the user to use the **Print** key to send a message that temporarily interrupts the streamed weight display. The amount of time the message is displayed is defined by the *MSG TM* (message time) parameter under the *CONFIG* menu in the remote display, for the 7-segment remote display.

If the *LaserLight* remote display is interfaced with a programmable smart indicator like the 920i, a user program can be written to allow the user to send messages utilizing softkeys or events. When sending messages from a user program, the user can send one message to temporarily override the streamed weight display or send multiple messages to be displayed one at a time for several seconds each, replacing the weight display all together if desired.

Traffic Light State	Dry Contact	Serial Commands
Stop	Dig0 and Dig1 open circuit	00DO3!
Green Circle	Dig0 open circuit; Dig1 pulled low	00DO2!
Green Arrow	Dig0 pulled low; Dig1 open circuit	00DO1!
Off	Dig0 and Dig1 pulled low	00DO0!

Table 3-8. Serial commands (basic configuration)

The remote display also accepts serial commands to return the current time and date or to set the time and date to a new setting. This information can be used in conjunction with user programs in the 920i to ensure the indicator and remote display have the same time and date settings.

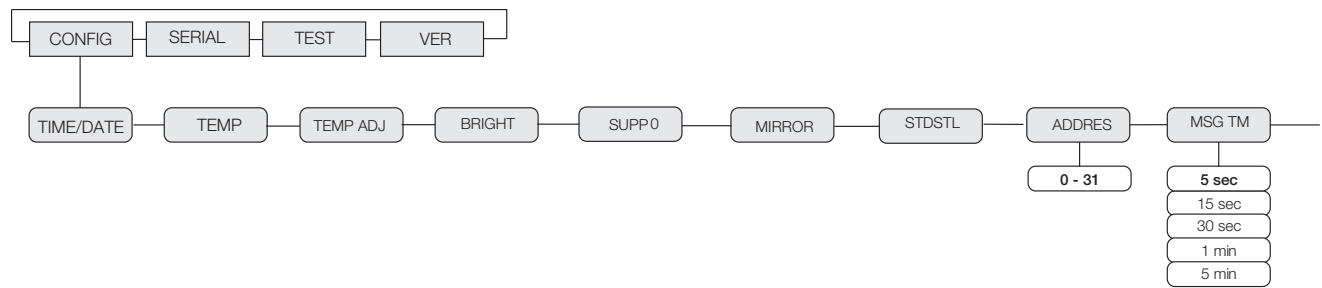


Figure 3-9. Assign Address and Message Timed

3.7.1 Command Format (7-Segment):

|<AA><CC><Data>!

Where:

| = Pipe character (0x7C)

AA = Two byte address, ASCII digits (0-31)

CC = Two byte command, ASCII characters

Data = Data depending on command

! = Exclamation point character (0 x21)

Command	Description
DM	<Data> is the six character or less message. Example: 00DMHELLO!
GT	Get time and date. Information gathered is sent back to the indicator so that both the remote display and indicator match. This is not displayed on the remote display. Example: 00GT!
ST	Set time and date. Note that two spaces are required between time and date entries. Example: ST08:00:00 2003-01-31!
DI	Read digital input levels (returns "0"=LL, "1"=LH, "2"=HL, "3"=HH) see Section 3.7.3
DO	Set digital output levels ("DO0"=LL, "DO1"=LH, "DO2"=HL, "DO3"=HH) see Section 3.7.3
GR	Get relay state. data=relay (ASCII character "0" - "1") see Section 3.7.3
SR	Set relay state. data=relay (ASCII character "0" - "1") and state ("ON = gnd, "OFF = +5V) see Section 3.7.3
GB	Get the number of 5 x 7 Max6953 boards (0 = 7-seg, 2, 3 = 5 x 7)
GV	Get the version number
DC	Dump configuration parameters (for testing purposes only)
TP	Temperature adjustment. Allows +/- 5% degree adjustment
Time and date is sent from the remote display depending on the current remote display time and date format: Time and date are sent to the remote display in ISO format. USA Format: HH:MM:SS AM/PM MMM/DD/YYYY ISO Format: HH:MM:SS YYYY-MM-DD If the real time clock is disabled in the remote display, an error message is sent back.	

Example Commands and Responses:

Get time and date:

/00GT!

Get the number of 5x7 matrix boards (so, nboards x 4 = ncharacters in display):

/00GB!

Response: "OK" - success (States: DOH = DO1 = +5V) or "??" = error

Get the version number: example return "2.05"

/00GV!

Set the temperature adjustment

/00TP#!

Where # is -5 to +5 (example /00TP-1!, /00TP+3!, /00TP5) default is 0

Dump the configuration parameters (test purposes only):

/00GDC!

3.7.2 Display Message Command Format (Matrix Display):

|<AA><DM>|<Timeout><Flash><Slide On><Scroll><Scroll Count><Data>!

where:

| = Pipe character (0x7C)

AA = Two byte address, ASCII digits

DM = Two byte command, ASCII characters

<Display Timeout> = Milliseconds to display the message (N/A for scroll). 32.767 (32 seconds) is the maximum timeout. Anything above that number indicates an indefinite display.

<Flash> = "Y" or "N"

<Slide On> = "Y" or "N"

<Scroll> = "Y" or "N"

<Scroll Count> = Number of times to scroll the message or "A" for annunciator msg cmd (learn enable = OFF)

<Data> = Text to display

! = Exclamation point character (0 x 21)

Command	Description
DM	<Data> is the 6 character message to display. If less than 6 characters, send spaces so it equates to 6 characters. Otherwise, some data may not be overwritten. Example: 00DMSTOP !
GT	Get time and date. Information gathered is sent back to the indicator so that both the remote display and indicator match. This is not displayed on the remote display. Example: 00GT!
ST	Set time and date. Note that two spaces are required between time and date entries. Example: ST08:00:00 2003-01-31!
DI	Get digital input state
DO	Get digital output state
GR	Get relay state. Relay 0-3, 0=Off=LL, state 1=LH, state 2=HL, state 3=On=HH.
SR	Set relay state (output relays only). Relay 0-1, state 1=On & 0=Off.

Command	Description
GB	Get the number of 5 x 7 Max6953 boards (0 = 7-seg, 2, 3 = 5 x 7)
GV	Get the version number
DC	Dump configuration parameters (for testing purposes only)
TP	Temperature adjustment. Allows +/- 5% degree adjustment
Time and date is sent from the remote display depending on the current remote display time and date format: Time and date are sent to the remote display in ISO format. USA Format: HH:MM:SS AM/PM MMM/DD/YYYY ISO Format: HH:MM:SS YYYY-MM-DD If the real time clock is disabled in the remote display, an error message is sent back.	

Examples:

Scroll the message "Rice Lake Weighing Systems" 2 times

/00DM/0/N/N/Y/2/Rice Lake Weighing Systems!

Slide on and flash the message "DRIVE AHEAD" for 5 seconds

/00DM/5000/Y/Y/N/0/DRIVE AHEAD!

3.7.3 Set or Get the Digital I/O

Notes:

Version 2.05 only accepts the serial digital I/O commands listed in this manual. All previous serial digital I/O commands prior to Version 2.05 will not work properly with this product.

The digital outputs are set to High (OFF) on reset.

To use the two Digital Inputs and Digital Outputs, use J1 (See Figure 2-8 on page 8) to connect and use the following message command formats to set or get the Digital I/O

Set Relay (set relay output 1 off)

/00SR1OFF!

Response: OK = success (State: DO1_+5V) or ?? = error

Get Digital (input) 0

/00GRO!

Response: ON = gnd or OFF = +5V

Get Digital input levels (all digin)

/00DI!

Response: 0 = LL, 1 = LH 2 = HL, 3 = HH

Set Digital output levels to HH (all digout = +5V)

/00DO3!

Response: OK = success (states: DO0=DO1=+5V) or ?? = error

4.0 Options

There are several options available with the *LaserLight* remote display. They include:

- Time and date
- Temperature

NOTE: The Time-Date and Temperature options display in three-second cycles (along with weight) when displayed weight is zero or below.

- Field installable visor
- Pole mount kit
- Traffic light option

4.1 Time and Date

The time and date option can be either factory installed or can be ordered at a later date. Figure 4-1 shows the location of the time and date option.

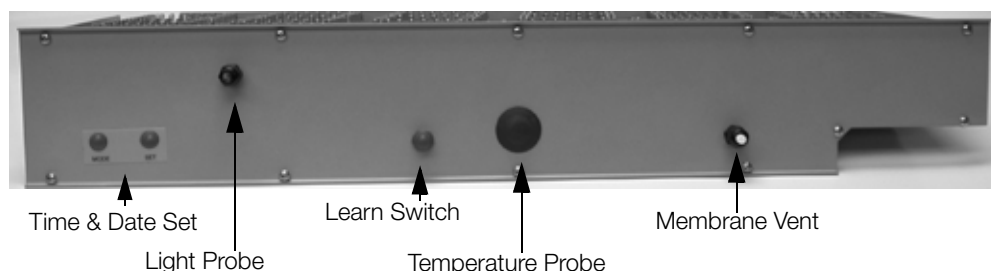


Figure 4-1. LaserLight Bottom Enclosure

If the time and date option (PN 75853) is added after initial installation, see Section 2.0 for enclosure disassembly instructions. To install this option, cut the adhesive labels from the option holes and install the time and date switch assembly.

Attach time and date wiring to J7 on the CPU board.

4.2 Temperature

If the temperature option (PN 43412) is added after initial installation, see Section 2.0 for enclosure disassembly instructions. To install this option, remove the plug from the option hole and insert the temperature probe.

Attach temperature probe wiring to J4 on the CPU board.

4.3 Visor Installation

An optional visor can be installed on the *LaserLight* 7-segment remote display and the 8- or 12-character matrix display. Figure 4-2 shows the remote display with the optional visor installed.



Figure 4-2. LaserLight Remote Display w/ Optional Visor Installed (7-Segment Display)

Set the visor (PN 75854 - 4" model & the 8-character matrix display) or (PN 75855 - 6" model & the 12-character matrix display) on top of the remote display and attach the visor using screws and plastic washers provided.

4.4 Pole Mount Kit

The *LaserLight* remote display can easily be mounted on a pole or steel I-beam using the optional pole mounting kit (PN 75856 - 4"), (PN 77775 - 6"), (PN 85343 - 8-character), (PN 85344 - 12-character). Use the following steps to install the pole mount option.

1. Use the enclosed 3/8" cap screws, washers and lock nuts from the parts kit to attach the clinching pole brackets to the pole mounting weldment.

NOTE: The 6" *LaserLight* remote display uses four brackets (PN 76999) and the 4", 8- & 12-character display uses two.

2. Use the enclosed 3/8-16NC bolt (PN 14747), to attach the clinching pole brackets together using washers and lock nuts. Tighten as necessary.
3. Align the back of the *LaserLight* remote display to the pole mount weldment so that the holes line up.
4. Use enclosed 1/4" cap screws, washers and nuts to attach the remote display to the mounting weldment.

Reference Number	Model		Description	Figure
	4"	6"		See Figure 4-3 on page 26
2	77000	76998	Weldment, Pole Mounting (1)	
8	14635		Nut, lock 1/4-20NC HEX (4)	
3	14747		Bolt, 3/8-16NCx2-3/4 HEX (4" model - 1) (6" model - 2)	
10	14955		Screw, cap 1/4-20NCx1/2 (4)	
7	15019		Screw, cap 3/8-16NCx1 HEX (4" model - 2) (6" model - 4)	
9	15145		Washer, plain 3/8 type A (8)	
4	21938		Washer, plain type A (4" model - 4) (6" model - 8)	
5	22072		Nut, lock 3/8-16NC HEX (4" model - 3) (6" model - 6)	
6	76999		Bracket, clinching pole (4" model -2) (6" model - 4)	
11	77001		Screw, mach 3/8-16NC (4" model - 3) (6" model - 6)	

Table 4-1. Parts Kit Contents (4" and 6" Models)

Reference Number	Model		Description	
	8-Character	12-Character		See Figure 4-3 on page 26
2	85034	85035	Weldment, Pole Mounting (1)	
8	14635		Nut, lock 1/4-20NC HEX (4)	
3	14747		Bolt, 3/8-16NCx2-3/4 HEX (1)	
10	14955		Screw, cap 1/4-20NCx1/2 (4)	
7	15019		Screw, cap 3/8-16NCx1 HEX (2)	
9	15145		Washer, plain 3/8 type A (8)	
4	21938		Washer, plain type A (4)	
5	22072		Nut, lock 3/8-16NC HEX (3)	
6	76999		Bracket, clinching pole (2)	
11	77001		Screw, mach 3/8-16NC (3)	

Table 4-2. Parts Kit Contents (8- and 12-Character Models)

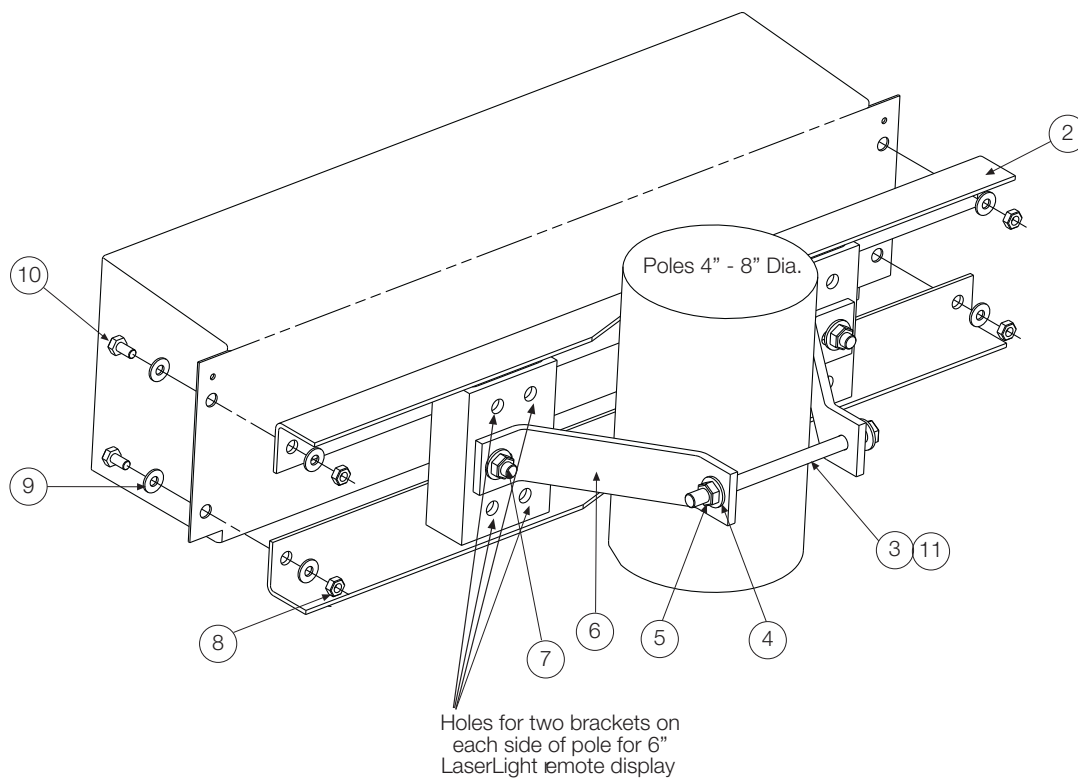


Figure 4-3. LaserLight Pole Mount Assembly

4.5 Traffic Light Option

The Laserlight 4-SG remote display also comes with a traffic light option which uses 4" display digits in the 6" enclosure. The traffic light is factory configured to be controlled with serial commands (as described in Section 3.7 on page 20), but can be controlled by using dry contact switches: one switch, or two switches. The following photo illustrates the location of the traffic light board and the wiring for it and table 4-3 illustrates the wiring from the traffic light board to J1 on the Laserlight CPU board.

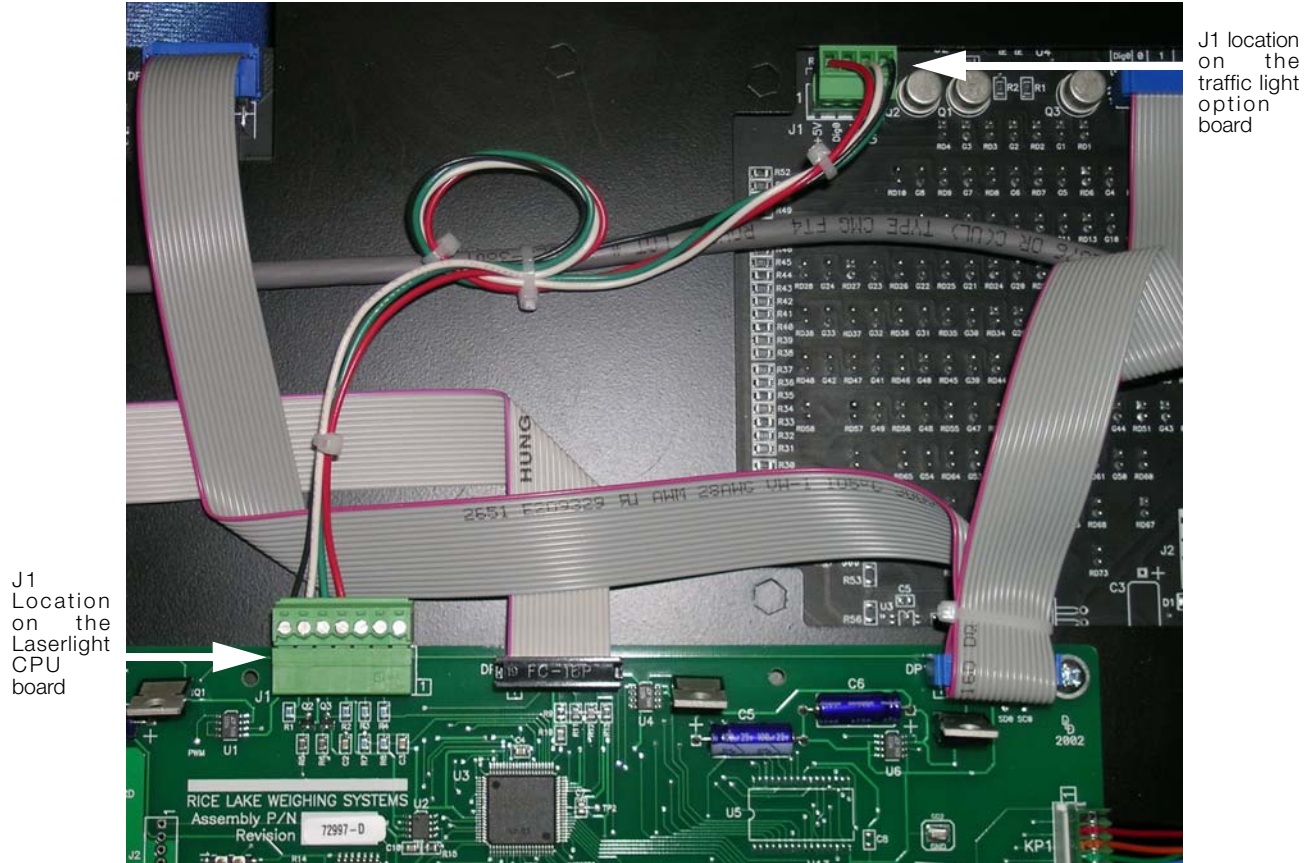


Figure 4-4. Back of the Laserlight 4-SG Remote Display Showing CPU Board Location and Traffic Light Option

Signal	Traffic Light Board Location J1	Laserlight CPU Board Location J1	Corresponding Wire Color
5 VDC	1	4	Red
DIG 0	2	5	Green
DIG 1	3	6	White
GND	4	7	Black

Table 4-3. Traffic Light Wiring

Wiring the traffic light board is explained below.

4.5.1 Dry Contact Wiring

The Dig 0 and Dig 1 pins on the traffic light board (pin 2 and pin 3 on connector J1 respectively) have pull up resistors so that the operation of the traffic light can be controlled by switching the Dig 0 or Dig 1 (or both) to ground.

NOTE: a reset to the Laserlight CPU board will set the D0 and D1 pins on the Laserlight CPU (pins 5 and 6 on J1) to a high pulled up state therefore, the default state of the traffic light will be a stop light (red).

4.5.2 Single Switch Wiring

If a single switch is used for controlling the traffic light, the user must select which two states (out of the four possible), they wish to see.

4.5.3 Two Switch Wiring

If two switches are used for controlling the traffic light it is possible for the user to obtain any or all combinations of the four possible states. Both switches with contacts closed will give the OFF condition, both switches with contacts open will give the STOP condition, and one switch open and the other closed will give either the Go or Arrow condition.

Connect the wires using the following procedures below.

Signal	Dig 1 Signal	Dig 0 Signal
Stop	Open (H)	Open (H)
Arrow	Open (H)	Closed (L)
Go	Closed (L)	Open (H)
Off	Closed (L)	Closed (L)

Table 4-4. Traffic Option Wiring

An example procedure for connecting DIG 1 is shown below.

1. Disconnect the wire connecting D1 (pin 6 on J1) of the CPU to Dig 1 (pin 3 on J1) of the traffic light pcb at the CPU connector.
2. Solder the wire going to Dig 1 on the traffic light board to the wire that will be going to the switch.
3. Place the wires back into the connector on the CPU board (pin 6 on J1).
4. Connect the other end of the switch wire to one pole of the switch.
5. Connect the remaining switch pole to the digital ground of the indicator (if a common ground between the indicator and the Laserlight does not exist i.e.: fiber optic communication is used, then an additional wire will be needed for connecting the switch to the ground on the Laserlight CPU).

NOTE: This connection will not harm the CPU board since the digital outputs on the CPU board are designed to be pulled low.

5.0 Appendix

5.1 Error Messages

The *LaserLight* remote display provides several error messages. When an error occurs, the message is shown on the display.

NOTE: Some of the actual error messages displayed by the remote display are cryptic and are represented in Table 5-1 as closely as possible with plain text.

Table 5-1 lists error messages shown by the *LaserLight* remote display and their meaning.

7-Segment Display Message	Matrix Display Message 8-Character	Matrix Display Message 12-Character	Meaning	Cause
LError	LError	Learn Error	<i>Auto Learn error</i>	Auto Learn failed
WError	WError	Write Error	<i>Indicator code</i>	Write error. Could not save menu settings to the serial EEPROM
Reset	Reset	Reset Config	<i>Invalid settings</i>	Invalid settings upon power up. All settings reset to their default state.
RError	RError	Range Error	<i>Range Error</i>	When the Rice Lake format goes over or under range.

Table 5-1. Error Messages

5.2 7-Segment Display Replacement Parts

Table 5-2 lists selected replacement parts for the *LaserLight* remote displays.

Reference Number	Part Number	Description	Model	Figure Number
---	40672	Ground wire, 9 inch (1)	4" model	Figure 5-3 33
---	72992	Enclosure, steel (1)		
26	72993	Plate, bottom gusset (1)		
30	75848	Component plate, vertical (1)		
31	74880	Primary display board (1)		
32	74881	Secondary display board (1)		
34	76246	6-position cable (1)		Figure 5-2 32
---	72995	Lens, optically filtering (1)		
49	72994	Gasket, mounting plate (1)		

Table 5-2. Selected Replacement Parts

Reference Number	Part Number	Description	Model	Figure Number
---	76254	Ground wire, 10 inch (1)	Both models	Figure 5-4 34
---	75857	Power cord (1)		
---	76408	AC power supply cable (1)		
8	15628	Cord grip, 1/2 NPT black (3)		
41	15630	Locknut, 1/2 NPT black (3)		
---	75569	Bracket, inside terminal (1)		
---	45302	Standoff, 8-32 NC (2)		
---	44744	Terminal block, 3-position (1)		
---	14833	Screw, MACH, 4-40 NC x 1/2 (2)		
---	14626	Kep nut, 8-32 NC HEX (6)		
---	15134	Lock washer, number 8 type A (6)		
19	58983	Cable grip, SL-7 with nut (2)		Figure 5-3 33
20	4125	Nylon washer (2)		
21	76176	Clear extruded rod (1)		
22	75861	Push button switch (1)		
23	15895	Cover, switch SRVR NEMA 4X (1)		
24	22262	Seal, liquid tight 1/2 NPT (1)		
25	71349	Filter, breathing .25 in dia. (1)		
27	76158	Retaining ring (11)		
28	30625	No. 8, plain nylon washer (11)		
29	76157	Machine screw (11)		
33	76156	Post, PCB support (4)		
36	15665	Reducing gland, 1/2 NPT (3)		Figure 5-2 32
37	76224	Ribbon cable, 8 inch (2)		
38	72996	Power supply, 12V board (1)		
39	45043	Ground wire, 4 inch (1)		
40	75860	Power supply cable (1)		
41	19538	Post only, slotted black (1)		
42	76514	6-position screw terminal (1)		
43	76513	4-position screw terminal (1)		
44	72997	CPU board (1)		
45	76226	Ribbon cable, 1 inch (1)		
	75936	Installation manual (1)		

Table 5-2. Selected Replacement Parts

Reference Number	Part Number	Description	Model	Figure Number
---	15602	12 inch ground wire (1)	6" model	Figure 5-3 33
---	74867	Enclosure, steel (1)		
26	74868	Plate, bottom gusset (1)		
30	75847	Component plate, vertical (1)		
31	74882	Primary display board (1)		
32	74883	Secondary display board (1)		
34	76247	6-position cable (1)		Figure 5-2 32
35	76225	Ribbon cable, 14 in (1)		
---	75045	Lens, optically filtering (1)		
49	74870	Gasket, mounting plate (1)		

Table 5-2. Selected Replacement Parts

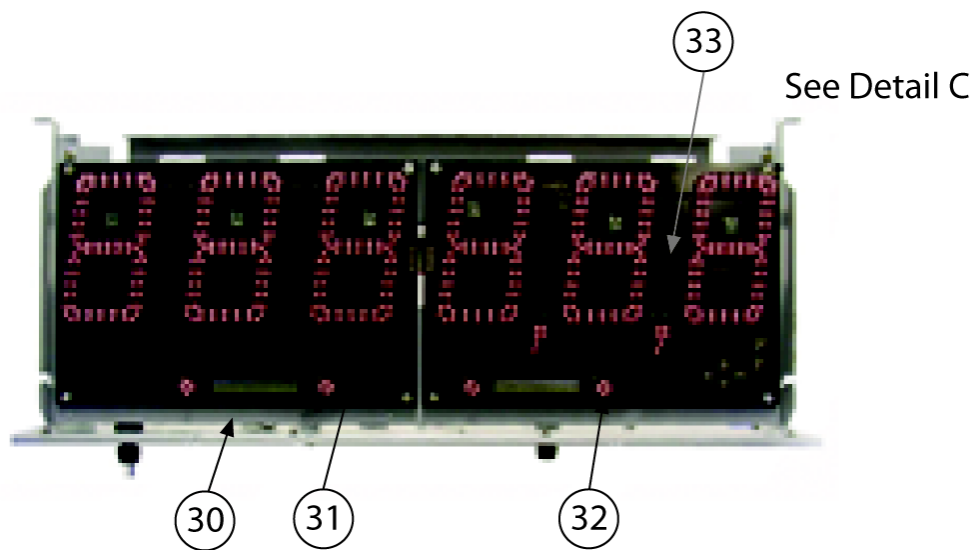


Figure 5-1. Replacement Parts For The 4 and 6 Inch Models (Without Traffic Light Option)

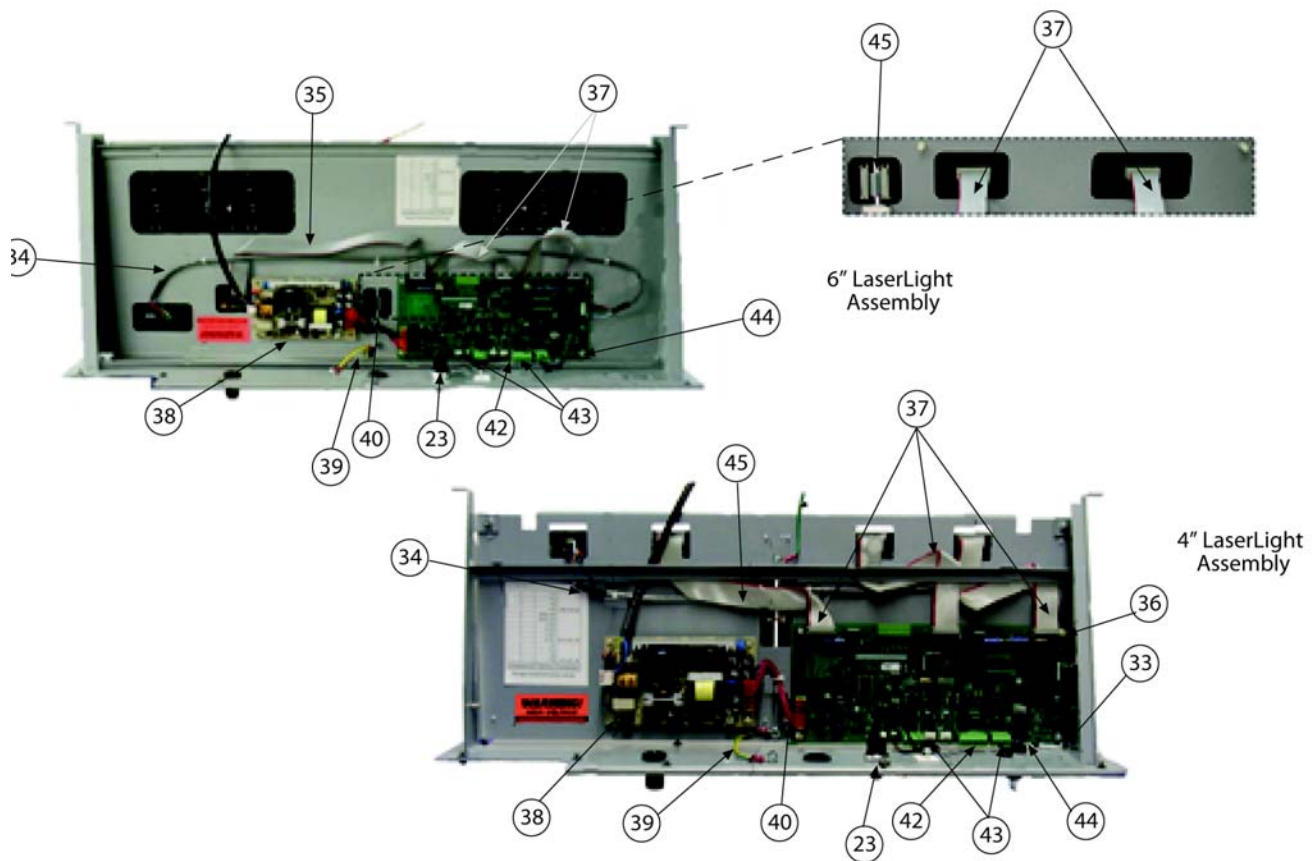
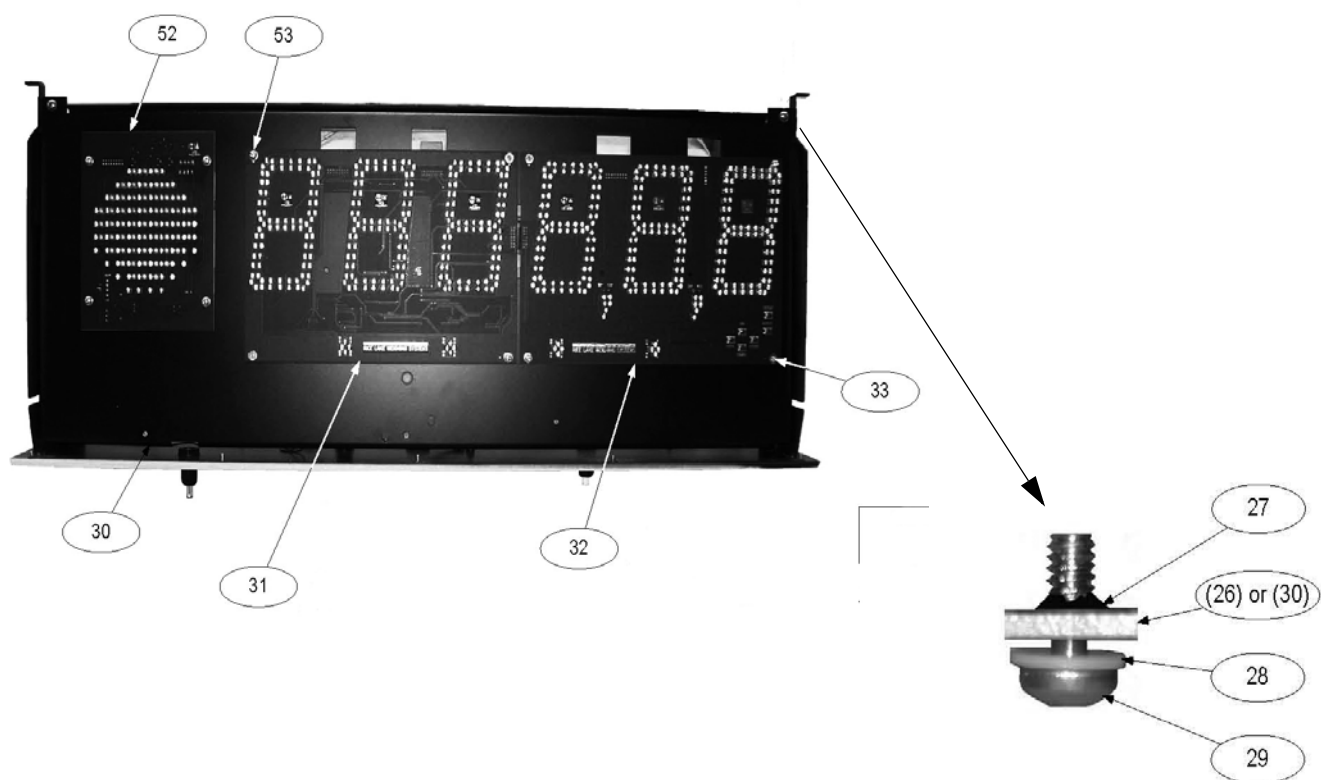


Figure 5-2. Replacement Parts For The 4 and 6 Inch Models (Without Traffic Light Option) continued

Reference Number	Part Number	Description	Model	Figure Number
26	74868	Plate, bottom gusset (1)	4-SG Model	Figure 5-3 33
30	104161	Component plate, vertical (1)		
31	74880	4" Primary display board (1)		
32	74881	4" Secondary display board (1)		
34	76247	6-position cable (1)		Figure 5-4 34
---	103651	Board assembly LED, traffic (1)		
---	104283	Ribbon cable, 20" (1)		
---	104284	Cable, CPU traffic (1)		
47	104240	Lens, 6" LaserLight gray		

Table 5-3. 4-SG Model Selected Replacement Parts



DETAIL C

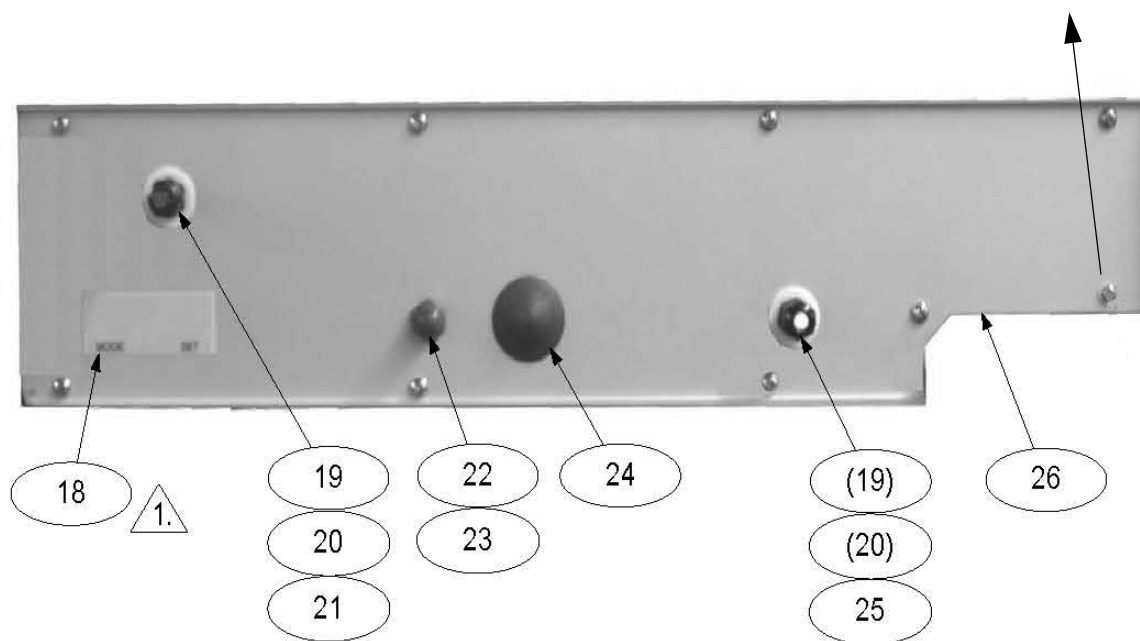


Figure 5-3. 7-Segment Replacement Parts - Detail C

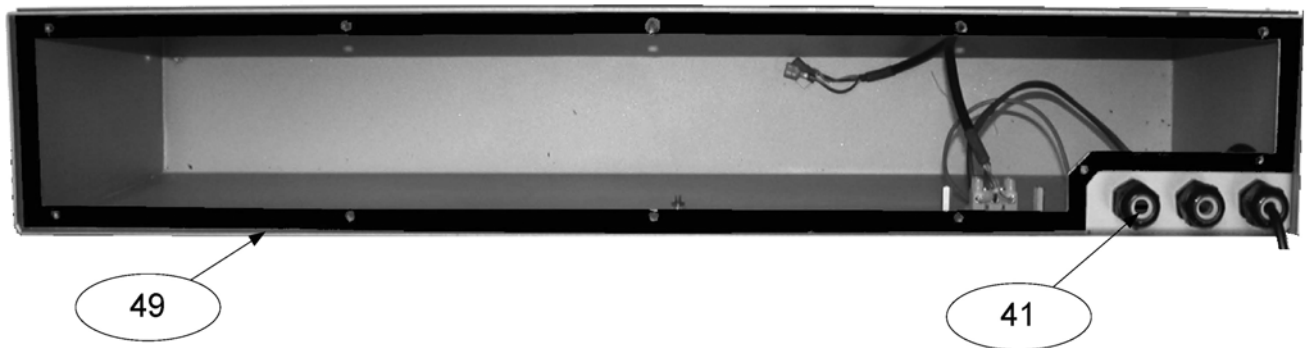


Figure 5-4. 7-Segment Replacement Parts - Enclosure Bottom

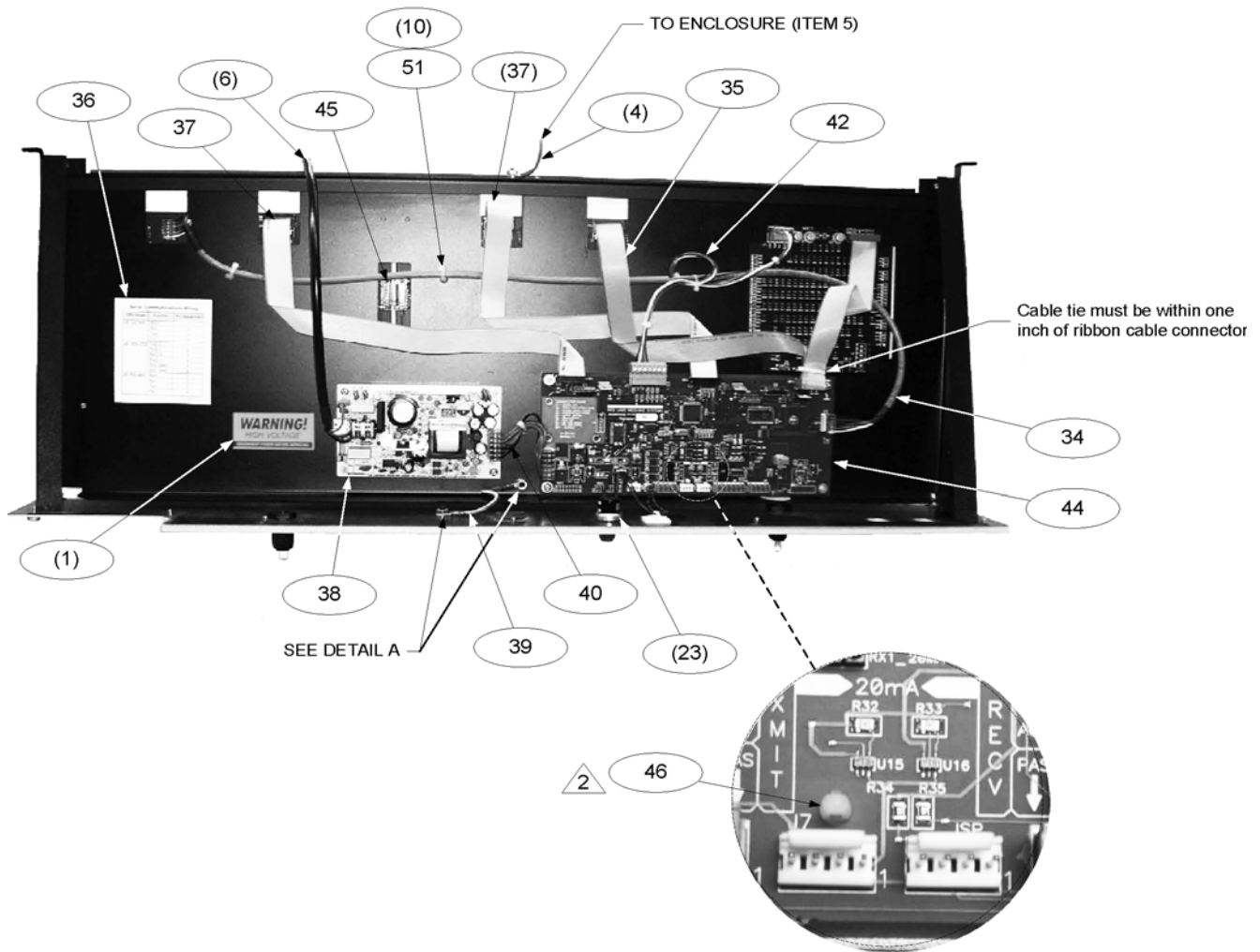


Figure 5-5. 7-Segment Replacement Parts - 6" Assembly

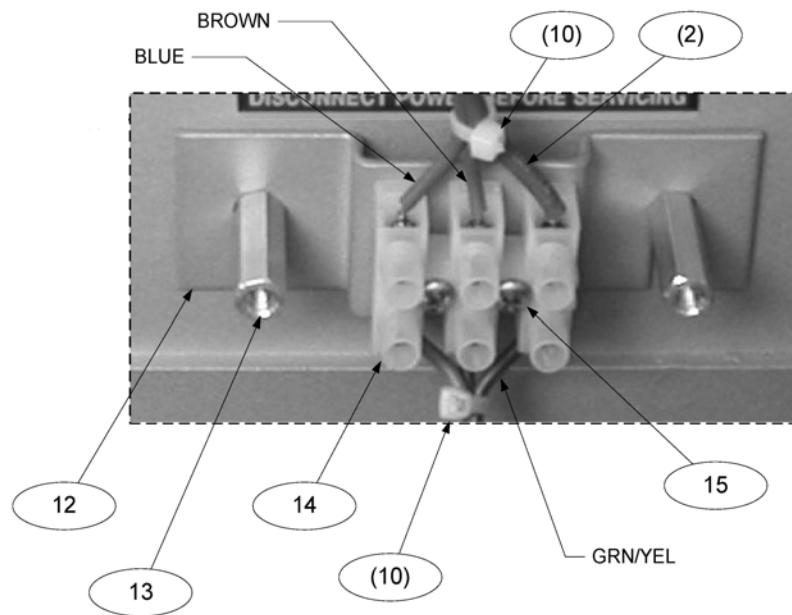


Figure 5-6. Wiring

5.3 8- & 12-Character Display Replacement Parts

Table 5-4 lists selected replacement parts for the *LaserLight* Remote Display.

Reference Number	Part Number	Description	Model	Figure Number	
1	84844	Enclosure, steel (1)	8-Character display	Figure 5-7 38	
7	72994	Gasket, mounting plate UV (1)		Figure 5-8 39	
18	76408	Cable (1)			
19	84845	Bottom plate (1)			
20	84846	Component plate (1)			
2	75569	Bracket, inside terminal (1)	Both models		Figure 5-7 38
3	44744	Terminal block, 3-position (1)		Figure 5-8 39	
4	15630	Locknut, 1/2 NPT black (3)			
5	84850	Lens, filtering exterior (1)			
8	75857	Power cord (1)			
9	84760	Display board, LED (1)			
10	72999	Display board, primary (1) (*2)			
11	76157	Machine screw (11) (*13)			
12	30625	No 8, plain nylon washer (11) (*13)			
13	76158	Retaining ring (11) (*13)			
14	76254	Ground wire, 10 inch (1)			
15	76246	6-position cable (1)			
16	75861	Push button switch (1)			
17	45043	Ground wire, 4 inch (1)			
22	16774	Fusecover, 5x20mm, blue (1)			
23	72996	Power supply, 12V board (1)			
24	76225	Ribbon cable, 14 inch (1) (*2)			
25	85130	CPU board (1)			
26	76224	Ribbon cable, 8 inch (1)			
27	76176	Clear extruded rod (1)			
28	71349	Filter, breathing .25 in dia. (1)			
29	58983	Cable grip, SL-7 with nut (2)			
30	22262	Seal, liquid tight 1/2 NPT (1)			
31	15895	Cover, switch SRVR NEMA 4X (1)			
33	40672	Ground wire, 9 inch (1)			
34	14626	Kep nut, 8-32 NC HEX (6)			
35	15134	Lock washer, number 8 type A (6)			
37	15628	Cord grip, 1/2 NPT black (3)			
38	15665	Reducing gland, 1/2 NPT (3)			
39	19538	Post only, slotted black (1)			
40	75860	Power supply cable (1)			
41	14833	Screw, MACH, 4-40 NC x 1/2 (2)			
42	45302	Standoff, 8-32 NC (2)			
* Identifies quantity for the 12-character display					
	75936	Installation manual (1)			

Table 5-4. 8- & 12-Digit Replacement Parts

Reference Number	Part Number	Description	Model	Figure Number
1	84847	Enclosure, steel (1)	12-Character Display	Figure 5-7 38
7	74870	Gasket, mounting plate UV (1)		
18	76247	Cable (1)		Figure 5-8 39
19	84848	Bottom plate (1)		
20	84849	component plate (1)		

Table 5-4. 8- & 12-Digit Replacement Parts

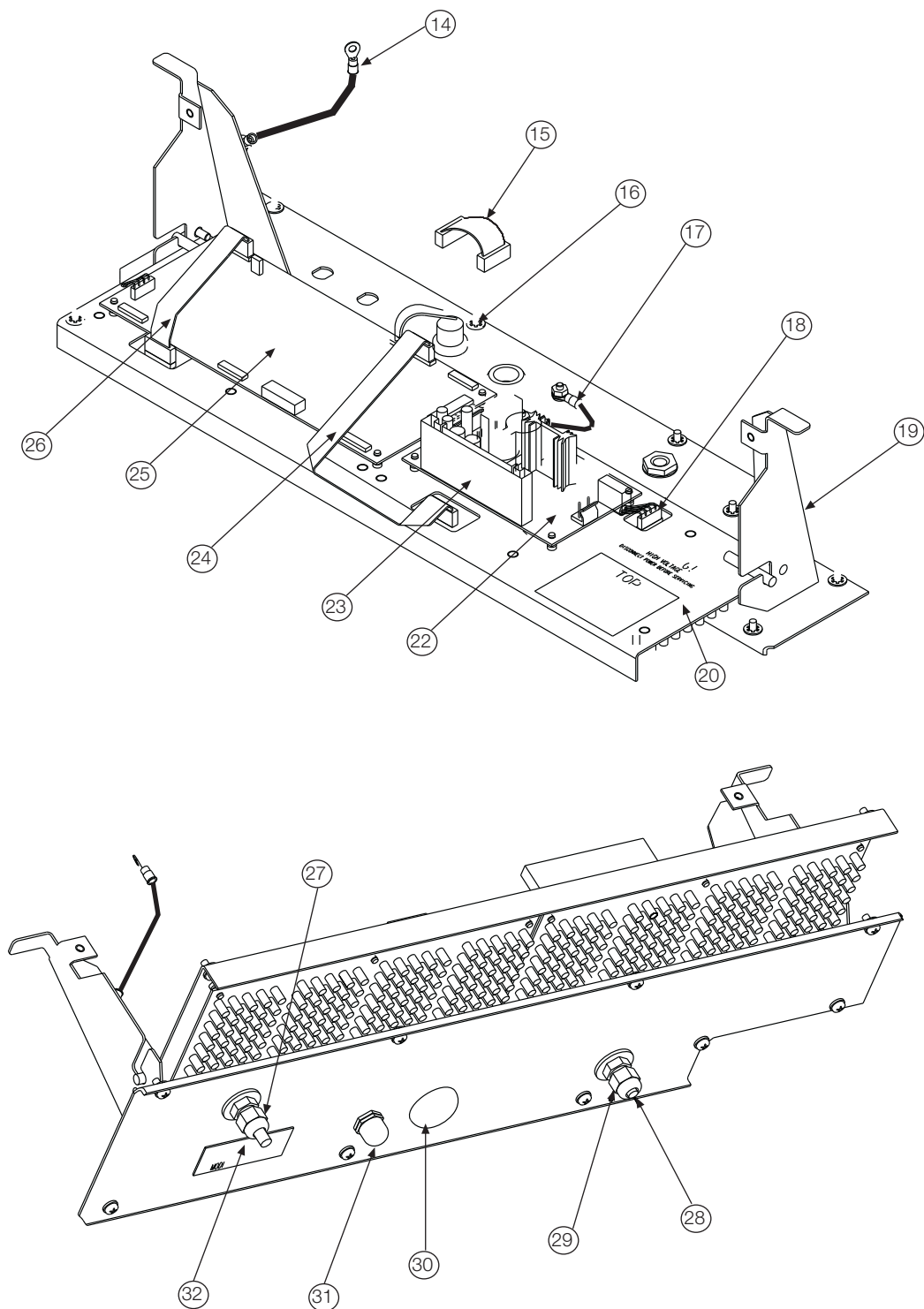


Figure 5-8. 8-Character LaserLight Assembly

5.4 LaserLight Remote Display Enclosure Dimensions

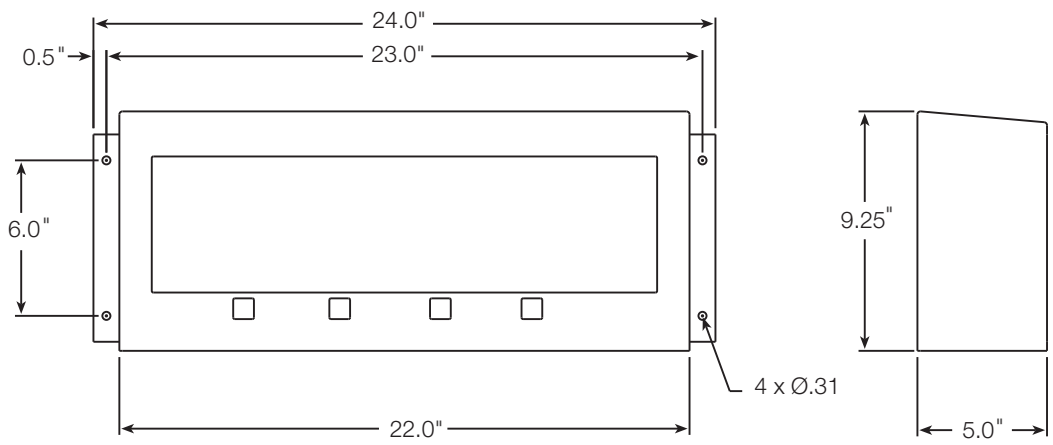


Figure 5-9. 4" Model Enclosure Dimensions

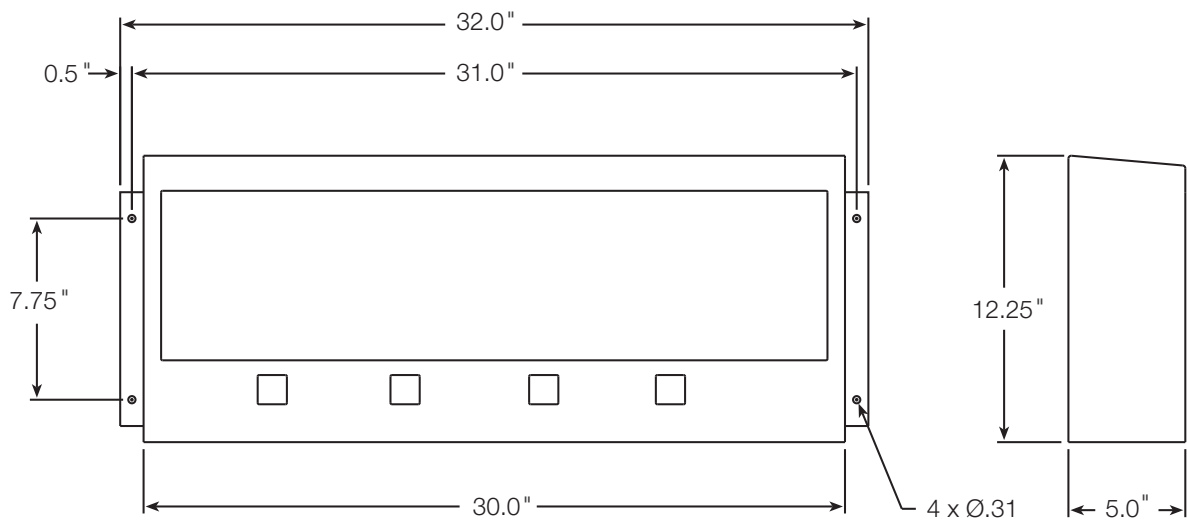


Figure 5-10. 6" Model Enclosure Dimensions

5.5 LaserLight Matrix Display Enclosure Dimensions

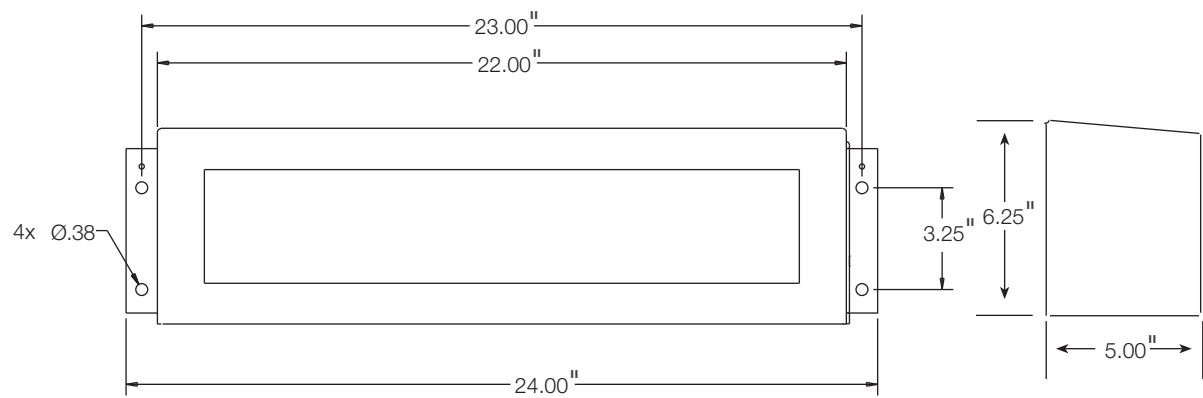


Figure 5-11. 3M8 Enclosure Dimensions

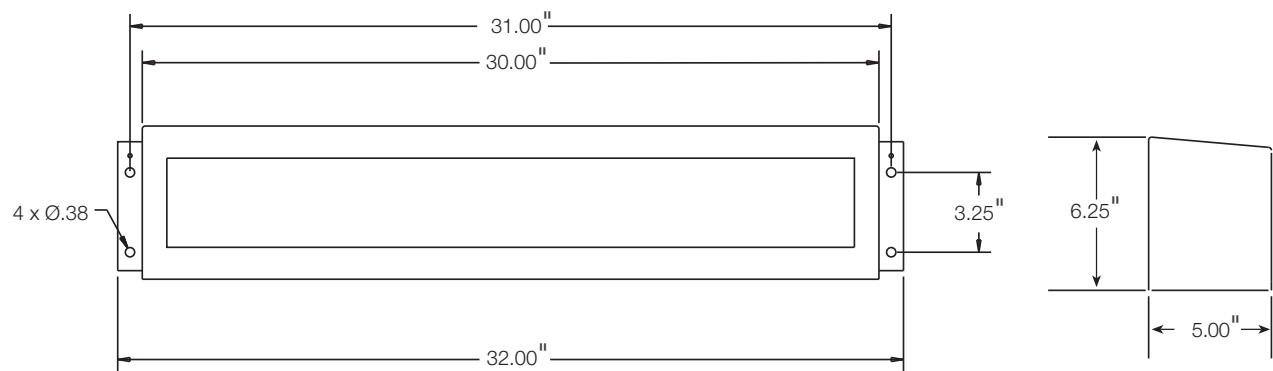


Figure 5-12. 3M12 Enclosure Dimensions

5.6 Specifications

Display

6 digit, 7 segment discrete oval precision optical performance red LED lamps
8- or 12-character 5x7 matrix display
Contrast enhancement optical filtering
1- or 2-place decimal indication

Input Interface

RS-232, RS-485, 20 mA current loop (active or passive, switch selectable)

Output Interface

Independently configurable echo out port, RS-232 or 20 mA current loop (active or passive, switch selectable)

Input Data Format

Baud rate: 1200, 2400, 4800, 9600, and 19,200 self learning or software selectable

Character format: 7 or 8 data bits, even, odd, or no parity; 1 or 2 stop bits, self learning or software selectable

Update

Continuous or out-of-motion only; software selectable

Power Consumption

4" (101.6 mm): 21 watt
6" (152.4 mm): 27 watt
8-character: 21 watt
12-character: 27 watt
24-SG-character: 24 watt

Time Option

Software enable/disable, 12- or 24-hour time format

Date Option

Software enable/disable, US or ISO format

Temperature Option

Software selectable F or C, temperature probe automatically detected

Rating/Material

Weather proof, painted mild steel, powder coated

Weight

4" (101.6 mm): 20 lb (9 kg)
6" (152.4 mm): 25 lb (11 kg)
8-character: 16 lb (7kg)
12-character: 22 lb (10kg)
4-SG-character: 25 lb (11kg)

Operating Temperature Range

-40°F to 120°F (-40°C to 48.8°C)

Warranty

2-year limited warranty

LaserLight Remote Display Limited Warranty

Rice Lake Weighing Systems (RLWS) warrants that all RLWS equipment and systems properly installed by a Distributor or Original Equipment Manufacturer (OEM) will operate per written specifications as confirmed by the Distributor/OEM and accepted by RLWS. All systems and components are warranted against defects in materials and workmanship for two years.

RLWS warrants that the equipment sold hereunder will conform to the current written specifications authorized by RLWS. RLWS warrants the equipment against faulty workmanship and defective materials. If any equipment fails to conform to these warranties, RLWS will, at its option, repair or replace such goods returned within the warranty period subject to the following conditions:

- Upon discovery by Buyer of such nonconformity, RLWS will be given prompt written notice with a detailed explanation of the alleged deficiencies.
- Individual electronic components returned to RLWS for warranty purposes must be packaged to prevent electrostatic discharge (ESD) damage in shipment. Packaging requirements are listed in a publication, *Protecting Your Components From Static Damage in Shipment*, available from RLWS Equipment Return Department.
- Examination of such equipment by RLWS confirms that the nonconformity actually exists, and was not caused by accident, misuse, neglect, alteration, improper installation, improper repair or improper testing; RLWS shall be the sole judge of all alleged non-conformities.
- Such equipment has not been modified, altered, or changed by any person other than RLWS or its duly authorized repair agents.
- RLWS will have a reasonable time to repair or replace the defective equipment. Buyer is responsible for shipping charges both ways.
- In no event will RLWS be responsible for travel time or on-location repairs, including assembly or disassembly of equipment, nor will RLWS be liable for the cost of any repairs made by others.

THESE WARRANTIES EXCLUDE ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. NEITHER RLWS NOR DISTRIBUTOR WILL, IN ANY EVENT, BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

RLWS AND BUYER AGREE THAT RLWS'S SOLE AND EXCLUSIVE LIABILITY HEREUNDER IS LIMITED TO REPAIR OR REPLACEMENT OF SUCH GOODS. IN ACCEPTING THIS WARRANTY, THE BUYER WAIVES ANY AND ALL OTHER CLAIMS TO WARRANTY.

SHOULD THE SELLER BE OTHER THAN RLWS, THE BUYER AGREES TO LOOK ONLY TO THE SELLER FOR WARRANTY CLAIMS.

NO TERMS, CONDITIONS, UNDERSTANDING, OR AGREEMENTS PURPORTING TO MODIFY THE TERMS OF THIS WARRANTY SHALL HAVE ANY LEGAL EFFECT UNLESS MADE IN WRITING AND SIGNED BY A CORPORATE OFFICER OF RLWS AND THE BUYER.

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