

# MODEL TLA - TEMPERATURE LIMIT ALARM







- FM APPROVED, UL RECOGNIZED
- 2-LINE BY 4-DIGIT DISPLAY
- EXCEED, OUTPUT, AND ALARM ANNUNCIATORS
- FOUR BUTTON SILICONE RUBBER KEYPAD
- THERMOCOUPLE OR RTD SENSOR INPUT
- REMOTE RESET INPUT
- MAIN LIMIT OUTPUT: 5A RELAY. SELECTABLE FOR HIGH OR LOW TRIP ACTIVATION
- OPTIONAL ALARMS: 5A RELAY(S)
- OPTIONAL NEMA 4X/IP65 SEALED FRONT BEZEL
- PARAMETER SECURITY VIA PROGRAMMABLE LOCKOUTS



UL Recognized Component, File # E179259

# **GENERAL DESCRIPTION**

The TLA is a Factory Mutual approved temperature limit alarm, intended to provide an independent shutdown for thermal processes. The TLA accepts signals from a variety of temperature sensors (thermocouple or RTD elements), and its comprehensive programming allows it to meet a wide variety of application requirements.

Dual 4-digit displays allow viewing of the process temperature and limit setpoint simultaneously. Front panel indicators inform the operator of the process and output status. The main limit output and alarm outputs are field replaceable.

The limit output is selectable for high or low trip activation. If the process temperature goes above the limit setpoint for a high trip, or below the limit setpoint for a low trip, the limit relay will de-energize to initiate a process shutdown. The limit output cannot be reset until the process temperature returns to the proper operating range; manual reset is required (local or remote). Sensor failure will initiate a process shutdown.

Relay alarm(s) can be configured to activate according to a variety of actions (Absolute HI or LO, Deviation HI or LO, and Band IN or OUT) with adjustable hysteresis. A standby feature suppresses the alarm during power-up until the process stabilizes outside the alarm region.

The unit is constructed of a lightweight, high impact plastic case with a tinted front panel. The front panel meets NEMA 4X/IP65 specifications when properly installed. Multiple units can be stacked horizontally or vertically. Modern surface-mount technology, extensive testing, plus high immunity to noise interference makes the TLA extremely reliable in industrial environments.

# SAFETY SUMMARY

All safety related regulations, local codes and instructions that appear in the manual or on equipment must be observed to ensure personal safety and to prevent damage to either the instrument or equipment connected to it. If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Do not use the TLA to directly command motors, valves, or other actuators not equipped with safeguards. To do so can be potentially harmful to persons or equipment in the event of a fault to the unit.

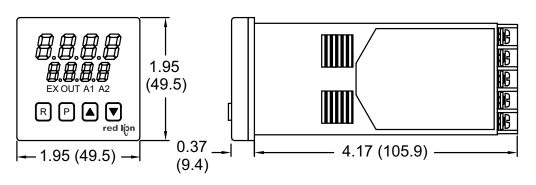




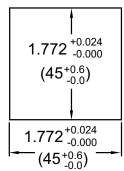
CAUTION: Risk of electric shock

Read complete instructions prior to installation and operation of the unit

# **DIMENSIONS** In inches (mm)



# PANEL CUT-OUT



# **GENERAL SPECIFICATIONS**

1. DISPLAY: 2 line by 4-digit LED

Upper (Main) Display: 0.4" (10.2 mm) high red LED Lower (Secondary) Display: 0.3" (7.6 mm) high green LED Display Messages:

"OLOL" - Appears when measurement exceeds + sensor range. "ULUL" - Appears when measurement exceeds - sensor range.

"OPEN" - Appears when open sensor is detected.

"SHrt" - Appears when shorted sensor is detected (RTD only) "..." - Appears when display values exceed + display range.

"-.." - Appears when display values exceed - display range.

### **LED Status Annunciators:**

EX - Temperature exceeds limit setpoint OUT - Limit output is de-energized

A1 - Alarm #1 is active A2 - Alarm #2 is active

2. POWER:

Line Voltage Models: 85 to 250 VAC, 50/60 Hz, 8 VA.

Low Voltage Models:

DC Power: 18 to 36 VDC, 7 W.

AC Power: 24 VAC +/-10%, 50/60 Hz, 9 VA

3. CONTROLS: Four rubber push buttons: R, P, Up, Down

4. **MEMORY:** Nonvolatile E<sup>2</sup>PROM retains all programmable parameters and

values.

5. ENVIRONMENTAL CONDITIONS:

Operating Range: FM rated @ 0 to 65°C, UL rated @ 0 to 55°C

Storage Range: -40 to 80°C

Operating and Storage Humidity: 85% max. relative humidity (non-

condensing) from 0°C to 65°C.

Vibration to IEC 68-2-6: Operational 5 to 150 Hz, 2 g. Shock to IEC 68-2-27: Operational 20 g (10 g relay).

Altitude: Up to 2000 meters

### 6. ISOLATION BREAKDOWN RATINGS:

AC line with respect to all inputs and outputs: 2300 V for 1 minute (250 V working)

Relay contacts to all other inputs and outputs: 2300 VAC

**DC Power with respect to sensor input:** 50 V working (500 V for 1 minute)

7. CERTIFICATIONS AND COMPLIANCES:

### **CE Approved**

EN 61326-1 Immunity to Industrial Locations

Emission CISPR 11 Class A

IEC/EN 61010-1

RoHS Compliant

Factory Mutual (FM) Listed: File #3014646

UL Recognized Component: File #E179259

Type 4X Enclosure rating (Face only)

IP65 Enclosure rating (Face only)

IP20 Enclosure rating (Rear of unit)

Refer to EMC Installation Guidelines section of the bulletin for additional information.

8. **CONNECTION:** Wire clamping screw terminals

Wire Gage Capacity: Two 14 AWG (2.55 mm), four 18 AWG (1.02 mm), or

four 20 AWG (0.61 mm).

Terminal Torque: 1.0Nm (8.9 in-lbs.).

1.4Nm (12.4 in-lbs.) max.

9. CONSTRUCTION: Black plastic alloy case and collar style panel latch. Panel latch can be installed for vertical or horizontal instrument stacking. One piece tinted plastic bezel. Bezel assembly with circuit boards can be removed from the case to change the output board without removing the case from the panel or disconnecting wiring. Unit meets NEMA 4X/IP65 requirements for indoor use, when properly installed. Flame resistant. Installation Category II, Pollution Degree 2.

10. **WEIGHT:** 0.38 lbs (0.17 kgs)

# INPUT SPECIFICATIONS

1. SENSOR INPUT:

Sample Period: 100 msec

Step Response Time: Less than 300 msec typ., 400 msec max. (to within

99% of final value)

Normal Mode Rejection: Greater than 40 dB @ 50/60 Hz Common Mode Rejection: Greater than 120 dB, DC to 60 Hz Overvoltage Protection: Input overload 120 VAC for 15 seconds max.

2. Failed Sensor Response:

Main Output: Sensor failure will initiate a process shutdown

**Display:** "OPEN" **Alarms:** Upscale

3. **INDICATION ACCURACY:** ±(0.3% of Span +1°C) at 23°C ambient after 20 minute warm-up. (Includes NIST conformity, cold junction effect, A/D conversion errors and linearization conformity.

Span Drift (maximum): 130 PPM/°C

4. **RTD INPUT:** 2 or 3 wire, 100  $\Omega$  platinum, alpha = 0.00385 (DIN 43760), alpha = 0.0039162

Excitation: 150 μA typical **Resolution:** 1 or 0.1 degree

Lead Resistance: 15  $\Omega$  max. per input lead

RTD TYPE	RANGE
385	-200 to +600°C -328 to +1100°F
392	-200 to +600°C -328 to +1100°F
OHMS	2.0 to 320.0

### 5. THERMOCOUPLE INPUT:

Types: T, E, J, K, R, S, B, N, Linear mV, software selectable

Input Impedance:  $20~M\Omega$  all types Lead resistance effect:  $0.25~\mu V/\Omega$ 

Cold junction compensation: Less than ±1°C typ., (±1.5°C max), error over 0 to 65°C max. ambient temperature range. Defeated for Linear mV indication mode.

**Resolution:** 1° for all types, or 0.1° for T, E, J, K, and N onlY.

TC TYPE	RANGE	WIRE (	COLOR
ICTIFE	KANGE	ANSI	BS 1843
Т	-200 to +400°C	blue (+)	white (+)
'	-328 to +752°F	red (-)	blue (-)
E	-200 to +750°C	violet (+)	brown (+)
	-328 to +1382°F	red (-)	blue (-)
J	-200 to +760°C	white (+)	yellow (+)
J	-328 to 1400°F	red (-)	blue (-)
К	-200 to +1250°C	yellow (+)	brown (+)
IX.	-328 to +2282°F	red (-)	blue (-)
R	0 to 1768°C	black (+)	white (+)
IX.	+32 to +3214°F	red (-)	blue (-)
S	0 to 1768°C	black (+)	white (+)
3	+32 to 3214°F	red (-)	blue (-)
В	+149 to +1820°C	grey (+)	no standard
Ь	+300 to +3308°F	red (-)	110 Stariuaru
N	-200 to +1300°C	orange (+)	orange (+)
IN .	-328 to +2372°F	red (-)	blue (-)
mV	-5.00 to +56.00	no standard	no standard

6. **REMOTE RESET INPUT:** Internally pulled up to +5 VDC ( $1M\Omega$ ).  $V_{IL}$ : 0.85 V max.,  $V_{IH}$ : 3.65 V min.,  $V_{IN}$  MAX: 5.25 VDC,  $I_{OFF}$ :  $1\mu A$  max.

# **OUTPUT SPECIFICATIONS**

1. LIMIT AND ALARM OUTPUT RELAYS:

Contact Rating: 5 A @ 250 VAC or 30 VDC (resistive load).

Life Expectancy: 100,000 cycles at max. load rating. (Decreasing load

increases life expectancy.)

2. LIMIT OUTPUT: TLA21000: Form-C relay; TLA11100: Form-A relay. Selectable for high or low trip activation. If the process temperature goes above the limit setpoint for a high trip, or below the limit setpoint for a low trip, the limit relay will de-energize to initiate a process shutdown. The limit output cannot be reset until the process temperature returns to the proper operating range; manual reset is required (local or remote).

Annunciators:

"EX" - Lit when the process temperature exceeds the limit setpoint.

"OUT" - Lit when the limit output is de-energized.

# 3. ALARM OUTPUTS (Optional): One or two Form-A relays.

### Modes:

Absolute High Acting
Deviation High Acting
Inside Band Acting

Absolute Low Acting
Deviation Low Acting
Outside Band Acting

Reset Action: Programmable; automatic or latched. Latched alarms can be

reset regardless of limit exceed condition.

Standby Mode: Programmable; enable or disable.

Hysteresis: Programmable.

Annunciator: "A1" and "A2" programmable for normal or reverse acting.

# **ORDERING INFORMATION**

## 85 to 250 VAC

LIMIT OUTPUT	ALARM 1 OUTPUT	ALARM 2 OUTPUT	REPLACEMENT OUTPUT BOARD	PART NUMBERS
Form-C Relay	Form-A Relay		RBDLA210	TLA21000
Form-A Relay	Form-A Relay	Form-A Relay	RBD48111	TLA11100

# 18 to 36 VDC / 24 VAC

LIMIT OUTPUT	ALARM 1 OUTPUT	ALARM 2 OUTPUT	REPLACEMENT OUTPUT BOARD	PART NUMBERS
Form-C Relay	Form-A Relay		RBDLA210	TLA21010
Form-A Relay	Form-A Relay	Form-A Relay	RBD48111	TLA11110

# **EMC INSTALLATION GUIDELINES**

## **EMC INSTALLATION GUIDELINES**

Although Red Lion Controls products are designed with a high degree of immunity to Electromagnetic Interference (EMI), proper installation and wiring methods must be followed to ensure compatibility in each application. The type of the electrical noise, source or coupling method into a unit may be different for various installations. Cable length, routing, and shield termination are very important and can mean the difference between a successful or troublesome installation. Listed are some EMI guidelines for a successful installation in an industrial environment.

- 1. A unit should be mounted in a metal enclosure, which is properly connected to protective earth.
- 2. Use shielded cables for all Signal and Control inputs. The shield connection should be made as short as possible. The connection point for the shield depends somewhat upon the application. Listed below are the recommended methods of connecting the shield, in order of their effectiveness.
  - a. Connect the shield to earth ground (protective earth) at one end where the unit is mounted.
  - b. Connect the shield to earth ground at both ends of the cable, usually when the noise source frequency is over 1 MHz.
- 3. Never run Signal or Control cables in the same conduit or raceway with AC power lines, conductors, feeding motors, solenoids, SCR controls, and heaters, etc. The cables should be run through metal conduit that is properly grounded. This is especially useful in applications where cable runs are long and portable two-way radios are used in close proximity or if the installation is near a commercial radio transmitter. Also, Signal or Control cables within an enclosure should be routed as far away as possible from contactors, control relays, transformers, and other noisy components.
- 4. Long cable runs are more susceptible to EMI pickup than short cable runs.
- 5. In extremely high EMI environments, the use of external EMI suppression devices such as Ferrite Suppression Cores for signal and control cables is effective. The following EMI suppression devices (or equivalent) are recommended:

Fair-Rite part number 0443167251 (Red Lion Controls #FCOR0000) Line Filters for input power cables:

Schaffner # FN2010-1/07 (Red Lion Controls #LFIL0000)

- 6. To protect relay contacts that control inductive loads and to minimize radiated and conducted noise (EMI), some type of contact protection network is normally installed across the load, the contacts or both. The most effective location is across the load.
  - a. Using a snubber, which is a resistor-capacitor (RC) network or metal oxide varistor (MOV) across an AC inductive load is very effective at reducing EMI and increasing relay contact life.
- b. If a DC inductive load (such as a DC relay coil) is controlled by a transistor switch, care must be taken not to exceed the breakdown voltage of the transistor when the load is switched. One of the most effective ways is to place a diode across the inductive load. Most Red Lion products with solid state outputs have internal zener diode protection. However external diode protection at the load is always a good design practice to limit EMI. Although the use of a snubber or varistor could be used.

Red Lion part numbers: Snubber: SNUB0000

Varistor: ILS11500 or ILS23000

7. Care should be taken when connecting input and output devices to the instrument. When a separate input and output common is provided, they should not be mixed. Therefore a sensor common should NOT be connected to an output common. This would cause EMI on the sensitive input common, which could affect the instrument's operation.

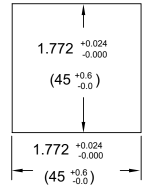
Visit <a href="http://www.redlion.net/emi">http://www.redlion.net/emi</a> for more information on EMI guidelines, Safety and CE issues as they relate to Red Lion products.

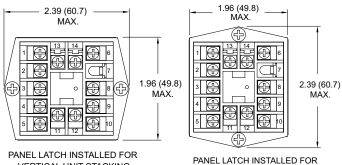
# 1.0 INSTALLING THE TLA

The TLA meets NEMA 4X/IP65 requirements for indoor use to provide a watertight seal in steel panels with a minimum thickness of 0.09 inch, or aluminum panels with a minimum thickness of 0.12 inch. The units are intended to be mounted into an enclosed panel. It is designed so that the units can be stacked horizontally or vertically. The bezel assembly **MUST** be in place during installation of the unit.

### Instructions:

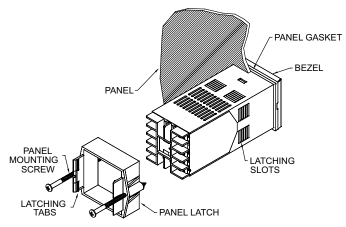
- 1. Prepare the panel cutout to the dimensions.
- 2. Remove the panel latch from the unit. Discard the cardboard sleeve.
- Carefully remove the center section of the panel gasket and discard. Slide the panel gasket over the unit from the rear, seating it against the lip at the front of the case.
- 4. Insert the unit into the panel cutout. While holding the unit in place, push the panel latch over the rear of the unit, engaging the tabs of the panel latch in the farthest forward slot possible.
- 5. To achieve a proper seal, tighten the panel latch screws evenly until the unit is snug in the panel, torquing the screws to approximately 7 in-lbs (79 N-cm). Over tightening can result in distortion of the panel, and reduce the effectiveness of the seal.
- Note: The installation location of the TLA is important. Be sure to keep it away from heat sources (ovens, furnaces, etc.), and away from direct contact with caustic vapors, oils, steam, or any other process byproducts in which exposure may affect proper operation.





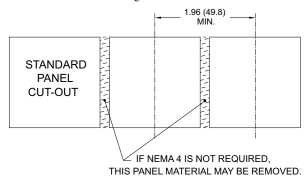
VERTICAL UNIT STACKING

PANEL LATCH INSTALLED FOR
HORIZONTAL UNIT STACKING



# **Multiple Unit Stacking**

The TLA is designed for close spacing of multiple units. Units can be stacked either horizontally or vertically. For vertical stacking, install the panel latch with the screws to the sides of the unit. For horizontal stacking, the panel latch screws should be at the top and bottom of the unit. The minimum spacing from center line to center line of units is 1.96" (49.8 mm). This spacing is the same for vertical or horizontal stacking.



Note: When stacking units, provide adequate panel ventilation to ensure that the maximum operating temperature range is not exceeded.



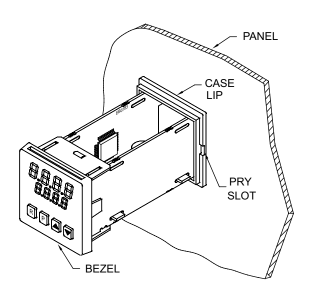
Caution: Disconnect power to the unit and to the output control circuits to eliminate the potential shock hazard when removing the bezel assembly.

## **Unit Removal Procedure**

To remove a unit from the panel, first loosen the panel latch screws. Insert flat blade screwdrivers between the latch and the case on either side of the unit, so that the latches disengage from the grooves in the case. Push the unit through the panel from the rear.

# Removing Bezel Assembly

The bezel assembly must be removed from the case to replace the output board. To remove the bezel assembly, insert a flat blade screwdriver into the pry



slot on either side of the unit. Twist the screwdriver handle until the unit is ejected enough to allow removal.

Caution: The bezel assembly contains electronic circuits that can be damaged by static electricity. Before removing the assembly, discharge static charge on your body by touching an earth ground point. It is also important that the bezel assembly be handled only by the bezel itself. Additionally, if it is necessary to handle a circuit board, be certain that hands are free from dirt, oil, etc., to avoid circuit contamination that may lead to malfunction. If it becomes necessary to ship the unit for repairs, place the unit in its case before shipping.

## Installing Bezel Assembly

To install the bezel assembly, insert the assembly into the case until the bezel is fully seated against the lip of the case. Properly installing the bezel assembly is necessary for watertight sealing.

# 2.0 WIRING THE TLA

After the unit has been mechanically mounted, it is ready to be wired. All wiring connections are made to the rear screw terminals. When wiring the unit, use the numbers on the label and those embossed on the back of the case, to identify the position number with the proper function.

All conductors should meet voltage and current ratings for each terminal. Also cabling should conform to appropriate standards of good installation, local codes and regulations. It is recommended that power supplied to the unit (AC or DC) be protected by a fuse or circuit breaker. Strip the wire, leaving approximately 1/4" (6 mm) bare wire exposed (stranded wires should be tinned with solder). Insert the wire under the clamping washer and tighten the screw until the wire is clamped tightly.

Caution: Unused terminals are NOT to be used as tie points. Damage to the TLA may result if these terminals are used.

### **POWER WIRING**

### **AC Power**

Primary AC power is connected to terminals #11 and #12, labeled AC. To reduce the chance of noise spikes entering the AC line and affecting the TLA, an AC feed separate from that of the load should be used to power the TLA. Be certain that the AC power to the TLA is relatively "clean" and within the variation limit. Connecting power from heavily loaded circuits or circuits that also power loads that cycle on and off (contacts, relays, motors, etc.), should be avoided.

### **DC Power**

DC Power (18 to 36 VDC) is connected to terminals #11 and #12 labeled DC+ and DC- respectively.

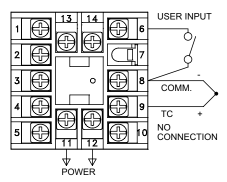


CAUTION: Observe proper polarity when connecting DC voltages. Damage to the unit may occur if polarity is reversed.

# **SIGNAL WIRING**

# **Thermocouple**

When connecting the thermocouple, be certain that the connections are clean and tight. If the thermocouple probe cannot be connected directly to the TLA, thermocouple wire or thermocouple extension-grade wire must be used to extend the connection points (copper wire does not work). Always refer to the thermocouple manufacturer's recommendations for mounting, temperature range, shielding, etc. For multi-probe temperature averaging applications, two or more thermocouple probes may be connected to the TLA (always use the same type). Paralleling a single thermocouple to more than one TLA is not recommended. Generally, the red wire from the thermocouple is negative and connected to the TLA's common.



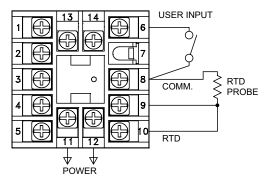
Thermocouple Connection

### **RTD**

When connecting the RTD, be certain that the connections are clean and tight. RTD sensors have a higher degree of accuracy and stability than thermocouple sensors. Most RTD sensors available are the three wire type. The third wire is a sense lead for canceling the effects of lead resistance of the probe. Four wire RTD elements may be used by leaving one of the sense leads disconnected. Two wire RTD sensors may be used in either of two ways:

- A) Attach the RTD to terminals #8 and #10. Install a copper sense wire of the same wire gauge as the RTD leads. Attach one end of the wire at the probe and the other end to terminal #9. Complete lead wire compensation is obtained. This is the preferred method.
- B) Attach the RTD to terminals #8 and #10. Install a shorting wire between terminals #9 and #10. A temperature offset error of 2.5°C/ohm of lead resistance exists. The error may be compensated by programming a temperature offset.

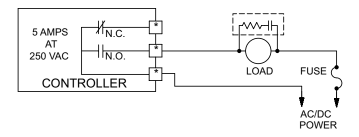
Note: With extended cable runs, be sure the lead resistance is less than 15 ohms/lead.



RTD Connection

# **RELAY CONNECTIONS**

To prolong contact life and suppress electrical noise interference due to the switching of inductive loads, it is good installation practice to install a snubber across the contactor. Follow the manufacturer's instructions for installation.



Note: Snubber leakage current can cause some electromechanical devices to be held ON.

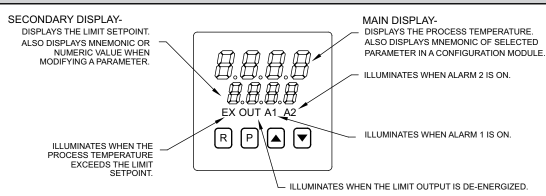
\*Terminal numbers are model dependent. See Terminal Configurations for description.

# REMOTE RESET WIRING

The use of shielded cable is recommended. Follow the EMC installation guidelines for shield connection.

Terminal #6 is the Remote Reset. Any form of mechanical switch may be connected to terminal #6 (REMOTE RESET) and terminal #8 (COMM.). Sinking open collector logic with less than  $0.7 \, \text{V}$  saturation and off-state leakage current of less than  $1 \, \mu A$  may also be used.

# 3.0 FRONT PANEL DESCRIPTION



The front panel bezel material is flame and scratch resistant, tinted plastic that meets NEMA 4X/IP65 requirements, when properly installed. Continuous exposure to direct sunlight may accelerate the aging process of the bezel. The bezel should be cleaned only with a soft cloth and neutral soap product. Do NOT use solvents. There are two 4-digit LED displays, a red upper Main Display and a lower green Secondary Display.

There are up to four panel annunciators, with red backlighting, that illuminate to inform the operator of the TLA and output status. See the front panel diagram for a description of the annunciators. Four front panel buttons are used to access different modes and parameters. The following is a description of each button.

Do NOT use tools of any kind (screwdrivers, pens, pencils, etc) to operate the keypad of this unit.

# **Button Functions**

- R The Reset (R) button is used to reset the limit and alarm relays. The limit output cannot be reset until the process temperature returns to the proper operating range. Latched alarms can be reset regardless of limit exceed condition.
- P The Parameter (P) button is used to access programming, enter the change, and scroll through the available parameters in any mode.
- UP, DN The Up/Down buttons are used to modify parameters.

## **TLA POWER-UP**

Upon applying power, the TLA delays input indication and control action for five seconds to perform several self-diagnostic tests and to display basic TLA information. Initially, the TLA illuminates both displays and all annunciators to verify that all display elements are functioning. The TLA then displays the programmed input sensor type in the main (top) display and the revision number of the TLA's operating system in the secondary (bottom) display. The TLA

checks for correct internal operation and displays an error message (E-xx) if an internal fault is detected. (See the Troubleshooting section for further information.)

Upon completion of this sequence, the TLA begins displaying the input value and setpoint, and updates the outputs based upon this condition.

## **TLA CONFIGURATION OVERVIEW**

The TLA is programmed with certain parameter settings from the factory. Factory settings are listed in parentheses in the various Configuration of Parameters tables. In many cases, these settings must be changed to the particulars of the application before proper operation can be started.

The TLA is typically in the Normal Display Mode. In this mode, the process temperature is displayed in the main (top) display, and the limit setpoint is displayed in the secondary (bottom) display. When changes to the parameter configurations are needed, the P button is pressed, and the TLA will enter into the Parameter Mode.

### PARAMETER CONFIGURATION BASIC STARTUP

For basic start-up, it is important to verify or change Input Parameter Module (1-IN) parameters tYPE and SCAL, and Output Parameter Module (2-OP) parameter LiAC (Limit Trip Action). For alarm set-up, it is important to verify or change Alarms Parameter Module (4-AL) parameters ACt1, AL-1, ACt2, and AL-2

If the above Input parameters or the input wiring connections are not correct, then the main (top) display may display an error message or incorrect value. Verify the input programming and wiring. (If incorrect display continues, refer to the Troubleshooting section.) All other parameter configurations are important but will not prevent the TLA from showing a correct display.

# **4.0 PARAMETER MODE**

The Parameter Mode is accessed by pressing the P Button from the Normal Display Mode. While in the Parameter Mode, the temperature is displayed in the main (top) display, and the parameter is displayed in the secondary (bottom) display. The correct password must be entered before any parameters can be accessed. To modify values, use the UP or DOWN button while the parameter is displayed. Use the P button to accept the new value, and to scroll through the parameters. The TLA will automatically return to the normal display mode if no action is taken. The TLA responds to the new values

immediately, but the change is not committed to non-volatile memory until the TLA is returned to the Normal Display Mode. If power loss occurs before returning to the normal display mode, the new values must be re-entered.

To gain access to the Configuration Parameter Modules continue to CNFP and press the UP button. These modules allow access to the fundamental set-up parameters of the TLA. If the setpoint or alarm values are modified, the CNFP step will be skipped.

# **Parameter Mode Reference Table**

DISPLAY	PARAMETER	RANGE	DESCRIPTION
PR55	Password to access parameters	0 to 250	If an incorrect value is entered, the TLA will display "End" momentarily, and then return to the normal display mode. The default password is 10. The wildcard password is 222 (in case the password is forgotten).
5 <i>P</i>	Limit setpoint	-999 to 9999	Range limited by SPLO & SPHI.
AL - 1 *	Alarm #1	-999 to 9999	The Alarm parameters can be independently locked out from
AF - 5 *	Alarm #2	-999 to 9999	appearing. See Configuration Module 3, Parameter Lock-outs.
ENFP	Configuration parameter modules	"Up" button: enter configuration modules.	These modules allow access to the fundamental set-up parameters of the TLA. The modules are grouped into related programming steps, such as inputs, outputs, alarms, etc. Upon completion of each module, the program returns to "CNFP".
End	End of Parameter Mode		When the parameter list has been scrolled through, the TLA will display "End" momentarily, and then return to the normal display mode.

<sup>\*</sup> Model Number Dependent.

# **CONFIGURATION PARAMETER MODULES**

The Configuration Parameter modules are accessed by pressing the UP button from CNFP in the Parameter Mode. The UP or DOWN buttons can be pressed to move to the desired Parameter Module. The P button is then pressed to enter into that module. The main (top) display will be the parameter, and the secondary (bottom) display will be the parameter value. The UP or DOWN buttons are used to modify the desired parameter value, and the P button enters the new value, and moves to the next parameter. The TLA responds to the new values after the

P button is pressed, however, the change is not committed to permanent memory until the TLA is returned to the Normal Display Mode. If power loss occurs before returning to the Normal Display Mode, the new values must be entered again. At the end of each module, the TLA will go back to CNFP. Other Parameter Modules can be accessed by pressing the UP or DOWN buttons, or pressing P will return to the Normal Display Mode.

Parameters that are model number, or program dependent will only be displayed when the appropriate options are installed or programmed.

# CONFIGURE MODULE 1 - INPUT PARAMETERS (1-IN)

DISPLAY	PARAMETER	RANGE (FACTORY SETTING)	DESCRIPTION/ COMMENTS
Ł YPE	Input Type	Lark - Type TTC Lark - Type ETC Lard - Type ETC Lard - Type KTC Lard - Type RTC Lard - Type RTC Lard - Type RTC Lard - Type BTC Lard - Type BTC Lard - Type BTC Lard - Type RTC Lard - Type RT	Select from the list of various thermocouple and RTD sensors.
SEAL	Temperature Scale	°F or °C (°F)	Select either degrees Fahrenheit (F) or degrees Celsius (C). If changed, be sure to check all parameters.
d[PE	Temperature Resolution	0 or 0.0 (0)	Select either 1 or 0.1 degree resolution. If changed, be sure to check all parameters.
FLEr	Digital Input Filtering and Display Update	0 to 4 0 - least input filtering 3 - most input filtering 4 - most input filtering and slower 500 msec display update rate (outputs still update at 100 msec rate) (1)	Select the relative degree of input signal filtering and display update rate. The filter is an adaptive digital filter that discriminates between measurement noise and actual process changes. Therefore, the influence on step response time is minimal. If the signal is varying too greatly due to measurement noise, increase the filter value. Conversely, if the fastest TLA response is desired, decrease the filter value.
SHFŁ	Input Signal Shift (correction offset)	-999 to 9999 1 or 0.1 degree (0)	If the TLA temperature disagrees with a reference temperature instrument or if the temperature sensor has a known calibration, the TLA temperature can be compensated by a correction offset. The following equation expresses the relationship: Desired Display Temp = (TLA Temp) + SHFt. Normally set to 0.
SPL O	Limit Setpoint Lower Limit	-999 to 9999 1 or 0.1 degree (0)	The TLA has programmable high and low setpoint limit values to restrict the setting range of the limit setpoint. Set the limit values so
SPH I	Limit Setpoint Upper Limit	-999 to 9999 1 or 0.1 degree (9999)	that the temperature setpoint value cannot be set outside the safe operating area of the process. SPHI must be above SPLO.

# CONFIGURE MODULE 2 - OUTPUT PARAMETERS (2-OP)

DISPLAY	PARAMETER	RANGE (FACTORY SETTING)	DESCRIPTION/ COMMENTS
L 1.Rc	Limit Output Trip Action	LO - Low Acting HI - High Acting (HI)	The limit output is selectable for high or low trip activation. If the process temperature goes above the limit setpoint for a high trip, or below the limit setpoint for a low trip, the limit relay will de-energize to initiate a process shutdown. See the Limit Output Action section for details.

# CONFIGURE MODULE 3 - LOCKOUT PARAMETERS (3-LC)

DISPLAY	PARAMETER	RANGE (FACTORY SETTING)	DESCRIPTION/ COMMENTS
PR55	Password	0 to 250 (10)	The password is required to access all parameters. The password can be set to any value between 0 and 250. A wildcard password, 222, can be used as an alternative to the programmed password.
AL -	Alarms #1 and #2 access level	LOC - lockout, prevents the alarms from appearing rEd - read only, alarms appear, but cannot be modified Ent - enter, alarms appear, and can be modified (Ent)	The alarm(s) parameter in the Parameter Mode can be configured to be completely locked out, read only, or fully accessible.
FPrS	Front panel reset	NO - disabled YES - active (YES)	The front panel R button can be enabled or disabled. The Remote Reset input is not affected by this setting.

<sup>\*</sup> Model Number Dependent.

# CONFIGURE MODULE 4 - ALARMS PARAMETERS (4-AL)

DISPLAY	PARAMETER	RANGE (FACTORY SETTING)	DESCRIPTION/ COMMENTS
Rct (	Alarm 1 action mode	A-HI - absolute high A-LO - absolute low d-HI - deviation high d-LO - deviation low b-IN - band inside b-Ot - band outside (A-HI)	When deviation low-acting with positive alarm value (d-LO), deviation high- acting with negative value (d-HI), or band inside-acting (b-IN) is selected for the alarm action, the indicator is OFF when the alarm output is ON. See the Alarms section for complete details of each action. If changed, check alarm values.
r5£1	Alarm 1 reset mode	Auto - automatic LATC - manual reset (Auto)	Automatic reset alarms are reset by the TLA when the alarm condition clears Latched alarms require operator action to reset the alarm condition. The front panel R button, if enabled, can be used to reset a latched alarm (see FPrS in Configure Module 3). A latched alarm condition may also be reset via the Remote Reset input. See the Reset Action diagram in the Alarms section.
5Eb (	Alarm 1 standby function (delay)	NO or YES (NO)	The alarm(s) may be independently configured to exhibit a power-on, standby delay which suppresses the alarm output from turning ON until the temperature first stabilizes outside the alarm region. After this condition is satisfied, the alarm standby delay is canceled and the alarm triggers normally, until the next TA power-on. This feature also works for deviation and band alarms when the setpoint is changed via keypad. This action suppresses "nuisance" alarms. See the Alarm Standby diagram in the Alarms section.
AL-1	Alarm 1 value	-999 to 9999 (0)	The alarm values are either absolute values, or relative to the limit setpoint val (deviation and band alarms). An absolute alarm value is the value that is enter for the alarm. A relative alarm value is the mathematical sum of the temperatur limit setpoint value and the alarm value (positive or negative), thus a relative alarm tracks the limit setpoint value as it is changed. If the alarm action is set a Band Alarm, then only a positive alarm value can be entered.
RcŁZ.	Alarm 2 action mode	A-HI - absolute high A-LO - absolute low d-HI - deviation high d-LO - deviation low b-IN - band inside b-Ot - band outside (A-HI)	The Alarm 2 parameters are programmed independently of alarm 1. See the corresponding Alarm 1 parameter for description.
r5£2×	Alarm 2 reset mode	Auto - automatic LATC - manual reset (Auto)	
5£62×	Alarm 2 standby function (delay)	NO or YES (NO)	
8F-5*	Alarm 2 value	-999 to 9999 (0)	
RXYS	Alarm hysteresis value	1 to 250 (1)	The alarm value(s) have a programmable hysteresis band to prevent alarm output chatter near the alarm trigger point. The hysteresis value should be so to eliminate this effect. A value of 2 to 5 is usually sufficient for most applications. A single alarm hysteresis value applies to both alarms. See the Alarm Action Figures, in the Alarms section, for the effect of hysteresis on the various alarm types.

<sup>\*</sup> Model Number Dependent.

# CONFIGURE MODULE 9 - FACTORY SERVICE OPERATIONS (9-FS)

DISPLAY	PARAMETER	RANGE	DESCRIPTION/ COMMENTS
CodE	Factory service function	48 - Calibrate instrument	TLA calibration. Refer to the Calibration section for details.
code	66 - Reset parameters to factory settings	Entering code 66 restores all parameters to factory settings. The unit indicates the operation after the P button is pressed, by displaying "rSEt" in the lower display momentarily.	
		77 (twice in succession) - Reset TLA calibration to nominal values	Caution: this operation erases the TLA calibration values and defaults the values to nominal settings. Reading errors of ±10% may result. Do not perform this operation unless the TLA has lost calibration. Loss of calibration is signaled by an "E-CL" error flag at power-up. To clear this flag, perform calibration procedure as noted in the Calibration section. Alternatively, "stepping" through one of the calibration procedures clears the error flag, but does NOT validate the calibration accuracy in any manner.

# USER PARAMETER VALUE CHART TLA Number \_\_\_\_\_

MNEMONIC	PARAMETER	USER SETTING
PR55	Password	
5 <i>P</i>	Limit Setpoint	
AL-1	Alarm 1 Value	
RL-2	Alarm 2 Value	

# 3-LC Lockout Parameters

MNEMONIC	PARAMETER	USER SETTING
PR55	Password	
RL	Alarm(s) Access Level	
FPr5	Front Panel Reset	

# 1- 1/1 Input Parameters

MNEMONIC	PARAMETER USER SETTING	
ŁYPE	Input Sensor Type	
5CAL	Temperature Scale Units	
d[PE	Temperature Resolution	
FLEr	Digital Filtering	
SHFŁ	Input Offset	
SPL0	Limit Setpoint Lower Limit	
5PH 1	Limit Setpoint Upper Limit	

# **Y-RL** Configure Alarm Parameters

MNEMONIC	PARAMETER	USER SETTING
Act 1	Alarm 1 Action Mode	
r5£1	Alarm 1 Reset Mode	
5EB 1	Alarm 1 Standby Enabled	
AL - 1	Alarm 1 Value	
Rct2	Alarm 2 Action Mode	
r5£2	Alarm 2 Reset Mode	
5695	Alarm 2 Standby Enabled	
AT - 5	Alarm 2 Value	
RH45	Alarm Hysteresis Value	

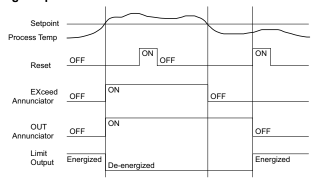
# 2-0P Output Parameters

MNEMONIC	PARAMETER	USER SETTING
l .Rc	Limit Output Trip Action	

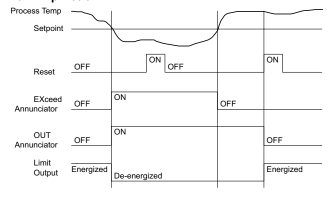
# **LIMIT OUTPUT ACTION**

The limit output is selectable for high or low trip activation. If the process temperature goes above the limit setpoint for a high trip, or below the limit setpoint for a low trip, the limit relay will de-energize to initiate a process shutdown. The limit output cannot be reset until the process temperature returns to the proper operating range; manual reset is required. The following action figures describe the status of the limit output and the front panel indicators for various over/under setpoint, and reset conditions. Reset is either by the front panel R button, if enabled, or by the Remote Reset input, terminal #6. Refer to Configure Module 2 - Output Parameters for details of configuring the limit output. Refer to Configure Module 3 - Lockout Parameters for details of configuring the front panel Reset button.

# **High Trip Action**



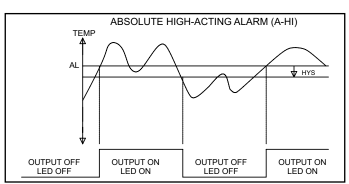
# **Low Trip Action**

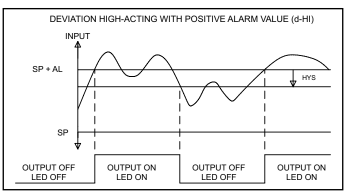


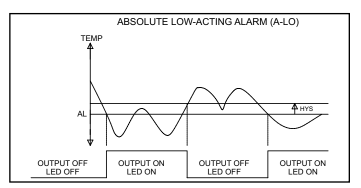
# 5.0 ALARMS (OPTIONAL)

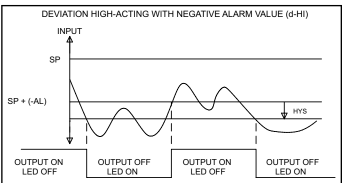
The alarm action figures describe the status of the alarm output and the front panel indicator for various over/under temperature conditions. The alarm output wave form is shown with the output in the automatic reset mode. Select the alarm action with care -- in some configurations, the front panel indicator (LED)

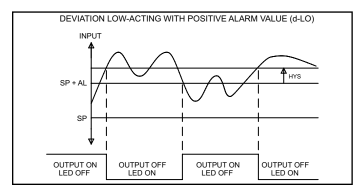
might be OFF while the output is ON. Refer to Configure Module 4 - Alarm Parameters for details of configuring the alarms.

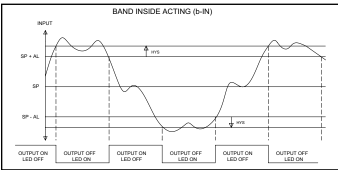




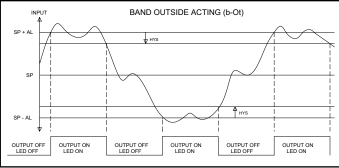




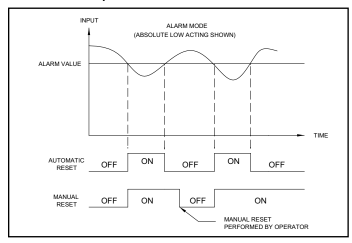




# DEVIATION LOW-ACTING WITH NEGATIVE ALARM VALUE (d-LO) INPUT SP + (-AL) OUTPUT OFF LED OFF OUTPUT ON LED OFF OUTPUT ON LED ON LED OFF



# **Alarm Reset Sequence**



## **CALIBRATION CHECKS**

The instrument has been fully calibrated at the factory for all input types. If the unit appears to be indicating or controlling incorrectly, see the Troubleshooting section before attempting this procedure.

If the TLA is suspected of reading incorrectly, the instrument may be checked for indication accuracy without disturbing the factory calibration. The following procedures may be used for this purpose.

Note: Allow 1/2 hour warm-up before checking these parameters.

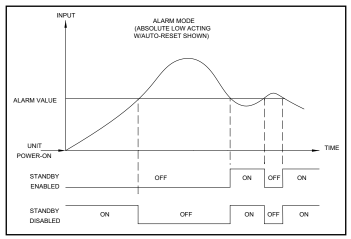
# mV Reading Check

- 1. Connect a DC mV source with an accuracy of 0.03% or better to terminal #8 (-) & #9 (+).
- 2. Configure Input Parameters Module 1 for linear mV (Lin) input, under tYPE.
- 3. Compare the TLA read-out to the standard at various points over the range (-5.00 mV to 56.00 mV). The tolerance is  $\pm$ (0.15% of reading + 1 LSD).
- 4. Calibrate the TLA if the readings are out of tolerance.

# **Thermocouple Cold Junction Temperature Check**

- 1. Connect a thermocouple probe of known accuracy (Types T, E, J, K, N only) to TLA. Select the probe used in Configure Module 1.
- Connect a reference temperature probe to measuring end of thermocouple to monitor temperature. Allow sufficient time for temperatures to equalize.
- Compare TLA display with reference temperature probe. The TLA display should equal the calibrated probe temperature. (Tolerance is ±1°C.)
- 4. Calibrate the cold junction temperature if out of tolerance.

# Alarm Standby Delay Sequence



# **RTD Ohms Reading Check**

- 1. Connect RTD simulator (with an accuracy of 0.1 ohm or better) capable of operating with less than 150  $\mu$ A to terminals #8, #9, & #10.
- 2. Configure Input Parameters Module 1 for linear ohms (rLin) input, under tYPE.
- 3. Compare the TLA read-out with the RTD simulator at various points over the range 2.0 to 300.0 ohms. The tolerance is  $\pm (0.3\%$  of span + 1 LSD).
- 4. Calibrate the TLA RTD ohms if out of tolerance.

# **Error Flag E-CL**

If error flag "E-CL" appears at power-up, a loss of calibration parameters due to noise spikes has occurred. Entering code 77 twice in Factory Service Operations Module (9-FS) erases the TLA calibration values and defaults the values to nominal settings. Reading errors of  $\pm 10\%$  may result. It is recommended that the TLA be fully recalibrated. If using thermocouple only, the RTD calibration need not be performed.

Note: the "E-CL" flag may be cleared by "stepping" through cold junction calibration procedure without the need to change any calibration values. A  $\pm 10\%$  reading error will still exist.

# 6.0 CALIBRATION

When re-calibration is required (generally every two years), this procedure should be performed by qualified technicians using appropriate equipment. Equipment source accuracy of 0.03% or better is required.

The procedure consists of: applying accurate mV signals, setting the thermocouple cold junction temperature, and applying precision resistance, among others. Allow a 30 minute warm-up period before starting this procedure. Do not use thermocouple wire for the millivolt or RTD ohms calibration.

This procedure may be aborted by disconnecting power to the TLA before exiting the configuration mode. The existing calibration settings remain in affect

Note: After completing any of the calibration sequences, the TLA defaults the input sensor type to thermocouple type "J" (tc-J). Be sure to set input sensor for proper type.

Note: The TLA must be restored to normal display mode before any data is stored.

# Factory Service Operations - Calibration (9-FS)

DISPLAY	PARAMETER	RANGE	DESCRIPTION/ COMMENTS
[odE	Enter function code	48	Calibrate instrument.
EAL	Millivolt calibration	yes/no	Calibration required for both RTD and TC input. If this procedure is performed, the cold junction temp or RTD ohms calibration procedures in turn must be completed.
ENE	Thermocouple cold junction temperature calibration	yes/no	Not required if only using RTD input. This procedure can only be performed AFTER an accurate mV calibration.
rŁd	RTD resistance calibration	yes/no	Not required if only using TC input. This procedure can only be performed AFTER an accurate mV calibration.

# Millivolt Calibration (CAL)

Connect precision millivolt source with an accuracy of 0.03% to terminals #8 (-) & #9 (+). Cold Junction or RTD ohms calibration MUST be performed after millivolt calibration.

DISPLAY	ACTION	DESCRIPTION/ COMMENTS
SEP 1	Apply 0.0 mV	Wait 10 seconds, press P.
SEP2	Apply 14.0 mV	Wait 10 seconds, press P.
5 <i>LP3</i>	Apply 28.0 mV	Wait 10 seconds, press P.
SEPY	Apply 42.0 mV	Wait 10 seconds, press P.
5 <i>LP</i> 5	Apply 56.0 mV	Wait 10 seconds, press P.

# RTD Ohms Calibration (RTD)

This procedure must be performed AFTER an accurate mV calibration. Connect one leg of precision resistance (accuracy of 0.1 ohm) to terminals #9 and #10 together, and the other leg to #8.

DISPLAY	ACTION	DESCRIPTION/ COMMENTS
rEdi	Connect 0.0 ohm (jumper wire)	Wait 10 seconds, press P.
rŁd2	Connect 277.0 ohm	Wait 10 seconds, press P.

# Thermocouple Cold Junction Calibration (CJC)

This procedure must be performed AFTER an accurate mV calibration.

- 1. Exit Factory Service Operations (continually press P until "End"), and return to Normal Display Mode.
- 2. Connect a thermocouple probe of known accuracy to the TLA (Types T, E, J, K, and N only). Select the probe type used in Configure Module 1.
- 3. Connect a reference temperature probe to the measuring end of the TLA thermocouple probe. The two probes should be shielded from air movement and allowed sufficient time to equalize in temperature. (As an alternative, the TLA thermocouple probe may be placed in a calibration bath of known temperature.)
- 4. Compare TLA display with reference temperature probe (or calibration bath). If the displayed TLA temperature does not equal the reference probe temperature, calculate the CJ error as follows:
  - CJ Error = reference probe temperature displayed TLA temperature
- 5. Enter Factory Service Operations Module (9-FS).

DISPLAY	PARAMETER	DESCRIPTION/ COMMENTS
[ ה	Cold Junction Temperature	Observe the indicated cold junction temperature. Add the calculated CJ Error to the displayed value. Enter the sum as the new value for CJC. Exit 9-FS and repeat step 4.
		Note: If the initial value for CJC is not within the range of 15°C to 40°C, enter 25.0° for CJC and repeat the Cold Junction Calibration procedure.

# 7.0 TROUBLESHOOTING

The majority of problems can be traced to improper connections or incorrect set-up parameters. Be sure all connections are clean and tight, that the correct output board is fitted, and that the set-up parameters are correct.

For further technical assistance, contact technical support at the appropriate company numbers listed.

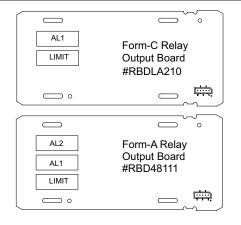
PROBLEMS	POSSIBLE CAUSE	REMEDIES
NO DISPLAY	1. Power off. 2. Brown-out condition. 3. Loose connection or improperly wired. 4. Bezel assembly not fully seated into rear of TLA.	Check power.     Verify power reading.     Check connections.     Check installation.
TLA NOT WORKING	1. Incorrect parameter set-up.	1. Check set-up parameters.
"E-FP" IN DISPLAY	Defective front panel button.	Press R to escape, then check all buttons for proper operation.     Replace unit.
"E-UP" IN DISPLAY	1. Internal problem with TLA.	1. Replace unit.
"E-E2" IN DISPLAY	Loss of setup parameters due to noise spike or other EMI event.	Press R to escape, then check all set-up parameters.     a. Check sensor input and AC line for excessive noise.     b. If fault persists, replace TLA.
"E-CL" IN DISPLAY	Loss of calibration parameters due to noise spike or other EMI event.	Press R to escape, then check TLA accuracy.     a. Recalibrate TLA. (See Factory Service Module code 77.)     b. Reset parameters to factory default settings.
"" or "" IN DISPLAY	Display value exceeds display range.     Defective or mis-calibrated cold junction circuit.     Loss of set-up parameters.     Internal malfunction.	Change resolution to display whole number and verify reading.     Perform cold junction calibration.     Check set-up parameters.     Perform Input calibration.
"OPEN" IN DISPLAY	Probe disconnected.     Broken or burned-out probe.     Corroded or broken terminations.     Excessive process temperature.	1. Connect probe. 2. Replace probe. 3. Check connections. 4. Check process parameters.
"OLOL" IN UPPER DISPLAY	<ol> <li>Check input parameters.</li> <li>Change to input sensor with a higher temperature range.</li> <li>Replace transmitter or probe.</li> <li>Reduce temperature.</li> <li>Perform input calibration.</li> </ol>	Input exceeds range of TLA.     Temperature exceeds range of input probe.     Defective or incorrect transmitter or probe.     Excessive high temperature for probe.     Loss of setup parameters.
"ULUL" IN UPPER DISPLAY	I. Input is below range of TLA.     Temperature below range of input probe.     Defective or incorrect transmitter or probe.     Excessive low temperature for probe.     Loss of setup parameters.	Check input parameters.     Change to input sensor with a lower temperature range.     Replace transmitter or probe.     Raise temperature.     Perform input calibration.
"OLOL" OR "ULUL" IN LOWER DISPLAY	Signal input exceeds allowable range by 5%.	1. Check remote signal source.

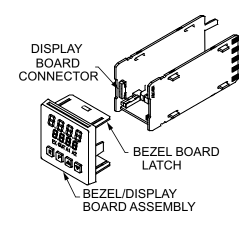
# 8.0 Installing an Output Board

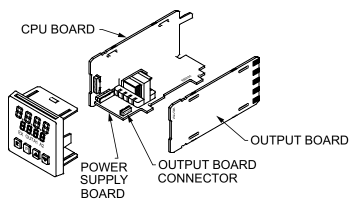
The TLA is supplied with an output board installed.

# **Replacing Output Board**

- 1. Remove the bezel assembly.
- 2. Lift up on the top bezel board latch while gently pulling out on the bezel/display board assembly. Do NOT remove the display board from the bezel.
- Remove the output board by pulling it away from the other boards. Replace the output board by aligning the board to board connector. Be certain the connector is fully mated.
- 4. Connect the bezel/ display board assembly by guiding the board ends into the bezel latches. Slide the assembly on evenly until the display board connector is completely engaged and bezel latches are fully seated onto the boards.



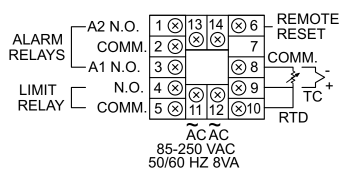




# 9.0 TERMINAL CONFIGURATIONS

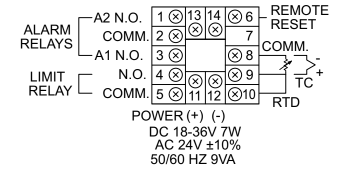
# **AC Models**

# Form-A Limit Relay with 2 Alarms

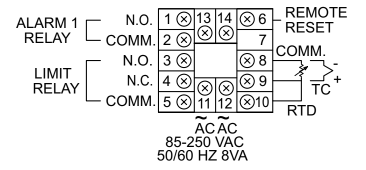


# **DC Models**

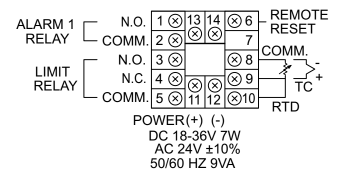
# Form-A Limit Relay with 2 Alarms



# Form-C Limit Relay with 1 Alarm



# Form-C Limit Relay with 1 Alarm



# **LIMITED WARRANTY**

(a) Red Lion Controls Inc., Sixnet Inc., N-Tron Corporation, or Blue Tree Wireless Data, Inc. (the "Company") warrants that all Products shall be free from defects in material and workmanship under normal use for the period of time provided in "Statement of Warranty Periods" (available at www.redlion.net) current at the time of shipment of the Products (the "Warranty Period"). EXCEPT FOR THE ABOVE-STATED WARRANTY, COMPANY MAKES NO WARRANTY WHATSOEVER WITH RESPECT TO THE PRODUCTS, INCLUDING ANY (A) WARRANTY OF MERCHANTABILITY; (B) WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE; OR (C) WARRANTY AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY; WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE. Customer shall be responsible for determining that a Product is suitable for Customer's use and that such use complies with any applicable local, state or federal law.

- (b) The Company shall not be liable for a breach of the warranty set forth in paragraph (a) if (i) the defect is a result of Customer's failure to store, install, commission or maintain the Product according to specifications; (ii) Customer alters or repairs such Product without the prior written consent of Company.
- (c) Subject to paragraph (b), with respect to any such Product during the Warranty Period, Company shall, in its sole discretion, either (i) repair or replace the Product; or (ii) credit or refund the price of Product provided that, if Company so requests, Customer shall, at Company's expense, return such Product to Company.
- (d) THE REMEDIES SET FORTH IN PARAGRAPH (c) SHALL BE THE CUSTOMER'S SOLE AND EXCLUSIVE REMEDY AND COMPANY'S ENTIRE LIABILITY FOR ANY BREACH OF THE LIMITED WARRANTY SET FORTH IN PARAGRAPH (a).