

Anderson Instrument Co., Inc. 156 Auriesville Rd. Fultonville, NY 12072

Phone: 518-922-5315 or 800-833-0081 518-922-8997 or 800-726-6733

## Startup Guide

### "DTG" Digital Temperature Gauge Style FH0, FH1, FH2, or FH5

#### **SPECIFICATIONS**

Compliance: 3-A, NEMA 4X, IP-66 Product Contact Surface: Fitting & Probe: 316L SS Non-Product Contact Surface: Housing - 304 SS Lens - Polysulfone

Process Temp. Range: 0 to 300°F (-18 to 150°C) Deg F and Deg C; field selectable Units:

Resolution: 0.1°F or °C +/- .75°F (+/-0.4°C) Accuracy:

**Ambient Operating Limits:** 40 to 140°F (4.4 to 60°C) Better than 0.1°C per 10°C ambient shift Ambient Temp. Stability:

Storage Temp.: 32 to 140°F (0 to 65°C)

Display:

Error Warning: Power:

Battery Life:

Vibration: Warranty: Display Update:

Calibration Adjustment: Surface Finish:

LCD: 4 digit main display, 6 digit secondary; 0.9" high contrast LCD

LCD flashing

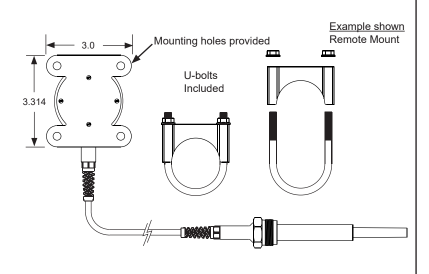
Two "AA" 3.6VDC Thionyl Chloride Lithium (Style 0,1,5); Customer supplied 9-30 VDC(Style 2)

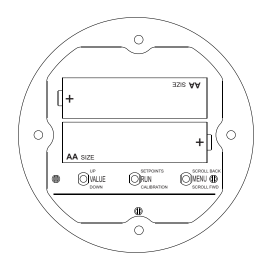
Style 0,1,5: 12 months typical Style 2: external power

10 to 60 Hz, 2g 2 year 3 seconds

Via onboard switches; single point offset adjust

R<sub>a</sub> max = 32 micro inches





#### NOTE: Remove back plate to access Value, Run, and Menu keys used for programming.

# DO NOT attempt to loosen RTD probe from enclosure or elbow Fitting may vary Example shown **Back Mount**

#### **Battery Replacement**

Three segment battery indicator is used to monitor battery life. When low threshold is reached, final indicator bar will blink to signal required battery change. All program and calibration data is retained during low voltage as well as power down - NO REPROGRAMMING REQUIRED.

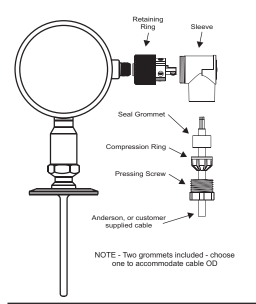
Thionyl Chloride Lithium 3.6VDC "AA" cells REQUIRED for operation. If standard Alkaline 1.5VDC cells installed, following message displayed:

## USE 36 LIEX 88EE

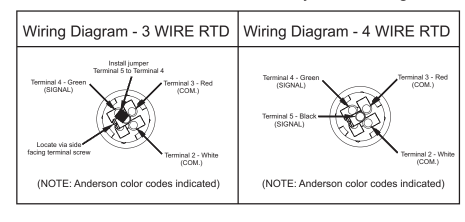
Manufacturer: Xeno (Model XL060F) Anderson Part #: 62071A0001

(Note - Units with optional AC switch module do not require batteries)

**NOTE**: When removing batteries, wait a minimum of (2) two minutes before re-installing.



### DTG Model "FH1" - Secondary RTD Wiring



DTG Model "FH2" - Switch Wiring

### Wiring Diagram - Utilizing on-board switching only Terminal 5 - White

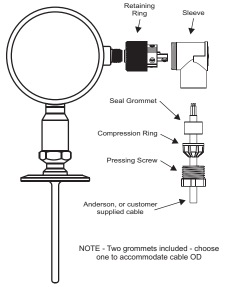
erminal 3 - Green (Relay COM.) (Relay 2 - N.O.) (Side facing terminal screw) Terminal 2 - Black (NOTE: Anderson color codes indicated)

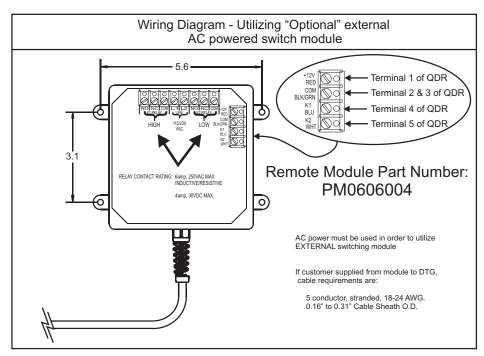
External DC supply must be used in order to utilize on-board switching

9-30 VDC, 250 mA typical external power required to energize relays

N.O. Relay contacts rated for 1 amp max @ 24 VDC

If customer supplied, cable requirements are: 5 conductor, stranded, 18-24 AWG. 0.16" to 0.31" Cable Sheath O.D.





#### **Change Offset Value**

The "Offset Value" function is used to apply a linear offset factor to the device. If your DTG shows a repeatable discrepancy (less than 1 degree) throughout the test range, this function may be used to remove the differential.

Example: Reference reads 32.0°F and DTG reads 32.3°F

Reference reads 150.0°F and DTG reads 150.3°F Reference reads 212.0°F and DTG reads 212.3°F

"Offset Value" of "-0.3°F" programmed will remove

discrepancy

CAUTION: Be sure to use only an NIST traceable reference thermometer that is known accurate, and within

it's specified calibration period.

1.	Flip <b>Run</b> switch to the down position.	[RL
2.	Press <b>Menu</b> switch up and release once to go to <i>Offset</i> screen.	D. D. D. F. R.S.T.
3.	Use <b>Value</b> switch to set <i>Offset</i> from 0.0 to +/-5.0.	III- DEF SET
4.	Flip <b>Run</b> switch to the middle position.	

#### **Restore Factory Settings**

The "Restore Factory Settings" function will return the DTG to the factory shipped calibration.

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1.	Flip <b>Run</b> switch to the down position.	
2.	Press <b>Menu</b> switch down and release once to go to <i>Unit</i> screen.	שייב
3.	Press <b>Menu</b> switch down and release once to go to <i>Dampening Factor</i> screen.	III AMP POS
4.	Press <b>Menu</b> switch down and release once to go to <i>Decimal Position</i> screen.	O O O O O O O O O O O O O O O O O O O
5.	Press <b>Menu</b> switch down and release once to go to <i>Factory Reset</i> screen.	FRE
6.	Hold <b>Value</b> switch up for 5 seconds to restore factory settings.	PFR C
7.	Flip <b>Run</b> switch to middle position.	

#### **Change Unit of Measure**

The DTG may be programmed to read in either Degrees F or Degrees C. When changing from one mode to another, any "User Calibration" points are converted automatically to their respective unit of measure – no additional programming is required.

1.	Flip <b>Run</b> switch to the down position.	<b>ERL</b>
2.	Press <b>Menu</b> switch down and release once to go to <i>Unit</i> screen.	Un iF
3.	Use <b>Value</b> switch to alternate between °F and °C.	Un iF
4.	Flip <b>Run</b> switch to the middle position.	

#### **Change Decimal Position**

The DTG is capable of displaying to the nearest WHOLE DEGREE, or with the addition of a decimal point, to the NEAREST TENTH degree. Modifying this parameter requires no additional programming changes to "User Calibration" points.

1.	Flip <b>Run</b> switch to the down position.	ERL HE CRL
2.	Press <b>Menu</b> switch down and release once to go to <i>Unit</i> screen.	
3.	Press <b>Menu</b> switch down and release once to go to Dampening Factor screen.	III AMP POS
4.	Press <b>Menu</b> switch down and release once to go to <i>Decimal Position</i> screen.	G G G G G G G G G G G G G G G G G G G
5.	Use <b>Value</b> switch to alternate select decimal position.	O O O O O O O O O O O O O O O O O O O
6.	Flip <b>Run</b> switch to middle position.	

WHOLE DEGREE display will ROUND DOWN to previous whole number. Example: Process = 181.9 °F Display = 181°F

#### **Change Dampening Factor**

The "Dampening Factor" is used as a means to slow down the reaction rate of the unit. Under most circumstances, this value should be set to "0." If a process has very erratic temperature shifts, and the display fluctuates, introduction of a small dampening factor may smooth display.

1.	Flip <b>Run</b> switch to the down position.	[AL
2.	Press <b>Menu</b> switch down and release once to go to <i>Unit</i> screen.	Un iF
3.	Press <b>Menu</b> switch down and release once to go to Dampening Factor screen.	III- AMP FRE
4.	Use <b>Value</b> switch to set Dampening Factor from 0.0 to 10.0.	4,2
5.	Flip <b>Run</b> switch to middle position.	

#### **Change Alarm 1 Setpoint**

The DTG has alarm capability to signal with flashing text when a temperature is too high or too low.

1.	Flip <b>Run</b> switch to the up position.	ALRM1    VAL OF
2.	Use the <b>Value</b> switch to set the Setpoint.	ALRM1 III VAL OF
3.	The value of Alarm 1 Setpoint is saved after the <b>Run</b> switch is returned to the middle position.	

#### **Change Alarm 2 Setpoint**

The DTG has alarm capability to signal with flashing text when a temperature is too high or too low.

1.	Flip <b>Run</b> switch to the up position.	ALEM1 III VAL OF
2.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 1 Action</i> screen.	ALRM1 III ACT
3.	Press the <b>Menu</b> switch down and release once to go to Alarm 1 Hysteresis screen.	ALRM1 III- HYS DF
4.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 2 Setpoint</i> screen.	ALRM2 III VAL OF
5.	Use the <b>Value</b> switch to set the Setpoint.	ALRMS III VAL OF
6.	The value of Alarm 2 Setpoint is saved after the <b>Run</b> switch is returned to the middle position.	

#### **Change Alarm 2 Action**

The "Alarm Action" can be set to HI to activate alarm if temperature goes above a max temp, LO if temperature goes below a min temp, or OFF.

1.	Flip <b>Run</b> switch to the up position.	ALRM1     VAL OF	
2.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 1 Action</i> screen.	ALRM IN RCT	
3.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 1 Hysteresis</i> screen.	ALRM1 HYSDF	
4.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 2 Setpoint</i> screen.	ALRM2 III VAL DE	
5.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 2 Action</i> screen.	OFF ALGOZIII RET	
6.	Use the <b>Value</b> switch to set the Action to either HI, LO or OFF.	ALREAS III) HET	
7.	The value of Alarm 2 Action is sa is returned to the middle position		

#### **Change Alarm 1 Action**

The "Alarm Action" can be set to HI to activate alarm if temperature goes above a max temp, LO if temperature goes below a min temp, or OFF.

	1.7	
1	Flip <b>Run</b> switch to the up position.	ALRM III- VAL OF
2	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 1 Action</i> screen.	ALRIM III RCT
3	Use the <b>Value</b> switch to set the Action to either HI, LO or OFF.	ALRAM III ACT
4	The value of Alarm 1 Action is saved after the <b>Run</b> switch is returned to the middle position.	

#### **Change Alarm 1 Hysteresis**

The "Hysteresis" function delays the alarm by a set value. Example: Alarm is set to a HI value of 76. The hysteresis value is set to 2. Alarm will activate when temp reaches 78.

1.	Flip <b>Run</b> switch to the up position.	ALRIMA III- VALL OF
2.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 1 Action</i> screen.	OFF ALRMAN IIIF RET
3.	Press the <b>Menu</b> switch down and release once to go to Alarm 1 Hysteresis screen.	ALRM1 III- HYS F
4.	Use the <b>Value</b> switch to set the Hysteresis.	ALRM1 III HYS
5.	The value of Alarm 1 Hysteresis is saved after the <b>Run</b> switch is returned to the middle position.	

#### **Change Alarm 2 Hysteresis**

The "Hysteresis" function delays the alarm by a set value. Example: Alarm is set to a HI value of 76. The hysteresis value is set to 2. Alarm will activate when temp reaches 78.

3ct to 2. Alaim will activate when temp reaches 76.		
1.	Flip <b>Run</b> switch to the up position.	ALRM III- VAL OF
2.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 1 Action</i> screen.	ALRIMI III RET
3.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 1 Hysteresis</i> screen.	ALRM1 III HYS OF
4.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 2 Setpoint</i> screen.	ALRM2 III VAL OF
5.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 2 Action</i> screen.	OFF ALRM2 III - RCT
6.	Press the <b>Menu</b> switch down and release once to go to <i>Alarm 2 Hysteresis</i> screen.	VY KWAS IIP HÂZ DE
7.	Use the <b>Value</b> switch to set the Hysteresis.	ALRM2 III HYS
8.	The value of Alarm 2 Hysteresis switch is returned to the middle	