# **SQUIRT-R**

LOOP POWERED INDICATOR
INSTRUCTION MANUAL





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### **SPECIFICATIONS**

### **Description:**

Featuring up to 4 1/2 digits of display, the Squirt-R is a loop powered indicator capable of accepting either linear or square root 4-20 mA inputs. Numeric password protection prevents unauthorized access to the menu. The easy to read menu prompts make the Squirt-R so easy to program that you will feel comfortable programming it without the use of a manual.

### **Specifications:**

### **POWER:**

Loop powered 4-20 mA Internal Battery (Memory only): 3 V 250 mA-H Lithium (2 yr. Standby life)

### **DISPLAY:**

Display: (selectable decimal)

3.5 or 4.5 Digits (selectable), 0.35" High, Display up-

dates once every two seconds.

Rate Descriptors: /SEC, /MIN, /HR or "blank"

Units (totalizer) Descriptors: GAL, LIT, FT3, M3, "blank" Low Battery Error Detection: "BAT" descriptor & flashing

display

Under/Over range Indication: Display flashes when out

of range

### **ENVIRONMENTAL:**

**OPERATING TEMPERATURE** 

 $-4^{\circ}F$  (-20°C) to + 158°F (70°C)

Extended Temp: -22°F (-30°C) to + 158°F (70°C)

**HUMIDITY** 

0 - 90% Noncondensing

ACCURACY: (Rate @ 20°C)

0.1% Full Scale Resolution, ±1 count

Temperature Drift: 50 ppm/°C Typical 200 ppm/°C Worst Case

### LOCKOUT:

Password: Unauthorized menu changes can be prevented by entering a user selectable password (5 digit number).

Jumper: An internal jumper shunt is provided for applications requiring a "sealed" menu lockout. Install the jumper to enable the lock. (see Typical Wiring, Pg. 2)

### **INPUTS:**

Signal Input:

Full Scale Range: 4 to 20 mA DC Loop Voltage Drop: 6 Volts Maximum

Reverse Polarity Protected

Over Current Protection to 60 mA

16 Bit resolution; 1 sample every 2 seconds

Low Cutoff supplied to inhibit indications at low flow

rates.

### **CALIBRATION & OPERATION:**

Input Scaling: Via front keypad Calibration: Via front keypad Decimal Point: Via front keypad Keypad: 4 tactile feedback keys

### **MOUNTING:**

0- Circuit Board - OEM option (consult factory)

1- Panel Mount - NEMA 4 Front

2- Wall Mount - NEMA 4X Box (SquirtR behind

clear cover)

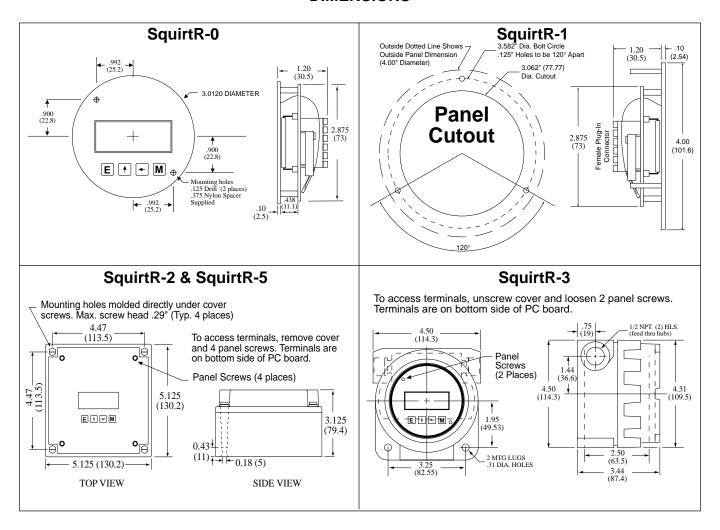
3- Explosion Proof - Class I, Division I, Groups B, C & D

Class II, Division I, Groups E, F & G

5- Wall Mount - NEMA 4X Box (SquirtR outside

opaque cover)

### **DIMENSIONS**



### **TYPICAL WIRING**

2-Wire Transmitter

**4-Wire Transmitter** 

### Rear View Rear View 0 Do Not Use 6 Do Not Use 5 Do Not Use 4 Do Not Use 3 Input + (+1) 2 Input - (-1) 1 4-20mA Loop To Power DC Power Supply Supply 24V Typ. Install jumper to enable Flowmeter Jump momentarily to Install jumper to enable Jump momentarily to initialize unit. Use only after Flowmeter initialize unit. Use only after (4-20mA Transmitter) front panel lockout. battery replacement. Loop power must be applied when initializing. battery replacement. Loop power must be applied when initializing. (4-20mA Transmitter) front panel lockout.

### **DEFINITIONS**

- Ent CodE: (enter code) This prompt will only appear if the panel lock is ON. Enter the password code to enter the program menu. Press the ↑ key to increment each digit. Press the ← key to step to the next digit to the left. Press the E key to enter the 4 digit code. If the entered code is correct, the display will advance to the next menu prompt (CLr tot). If incorrect, the display will return to the run mode.
- ELr LoL: (clear total) Clears (resets) the totalizer. Press the **E** key to clear the total and return to the run mode. Press the **M** key to skip and advance to the next menu selection.
- ∃ or Ч: (3.5 or 4.5 digits) Choose between 3.5 or 4.5 digit rate display. Press the ↑ key to step to the desired choice. Press the **E** key to enter the displayed choice.
- dEl Lol: (Decimal Location) Sets the decimal location for the display and the rate Lo & rate H₁ settings. Press the ← key to move the decimal. Press the E key to enter the displayed decimal location.
- ŁoŁ dESC: (totalizer descriptor) This allows you to display one of the available descriptors on the display (GAL, LIT, FT3, M3 or "blank"). Press the ↑ key to select the descriptor. Press the E key to enter the selected descriptor.
- r8b dE50: (ratemeter descriptor) Sets the rate descriptor. Choose rate per hour, minutes, seconds or "blank". Press the ↑ key to step to the desired choice. Press the E key to enter the displayed descriptor.
- inPuE: (input type) Choose between linear (Lin) or Square Root Extraction (59.u). Press the ↑ to step to the desired input type. Press the **E** key to enter the displayed choice.
- rALE Lo: (rate low) Sets the low setting for the 4-20 mA analog input. Key in the low rate value which corresponds to the 4mA input. Press the ↑ key to increment each digit. Press the ← key to step to the next digit to the left. Press the **E** key to enter the displayed rate lo value.
- rALE H<sub>i</sub>: (rate high) Sets the high setting for the 4-20 mA analog input. Key in the high rate value which corresponds to the 20mA input. Press the ↑ key to increment each digit. Press the ← key to step to the next digit to the left. Press the **E** key to enter the displayed rate hi value.
- Lo Հսե: (low cutoff) Percent of input span (0.1 to 9.9) below which all inputs will assume the rate lo value. (With LoԸսե set at 9.9, and ¬ՈեԵԼo set to 0, all inputs below 5.6mA will read 0) CALCULATION EXAMPLE: Given: Cutoff desired at 9.9% span Compute: mA corresponding to 9.9% = ((9.9%\*16mA)/100%) + 4mA = 5.6mA

### **DEFINITIONS**

(continued)

- ERL: (calibrate; yes or no) Select ∃E5 to calibrate the unit, select no to skip the calibration procedure. Press the ↑ key to select YES or NO. Press the E key to enter the displayed selection.
- [AL Lo: (calibrate low) Apply an accurate 4 mA signal to the input and press the **E** key. If the calibration is successful the unit will display "donE [AL Lo". If the calibration is not successful the display will read "donE [AL End" see error codes page 7. Press the **M** key to continue.
- EAL Hr: (calibrate high) Apply an accurate 20 mA signal to the input and press the **E** key. If the calibration is successful the unit will display "done EAL Hr". If the calibration is not successful the display will read "done EAL Err" see error codes page 7. Press the **M** key to continue.
- LoC CodE: (lock code) Sets the 4 digit lock code to be entered when the unit prompts Eot CodE. This allows the user to gain access to the menu when the unit is locked. Press the ↑ key to increment each digit. Press the ← key to step to the next digit to the left. Press the E key to enter the displayed code. (Factory Default Code = 1000)

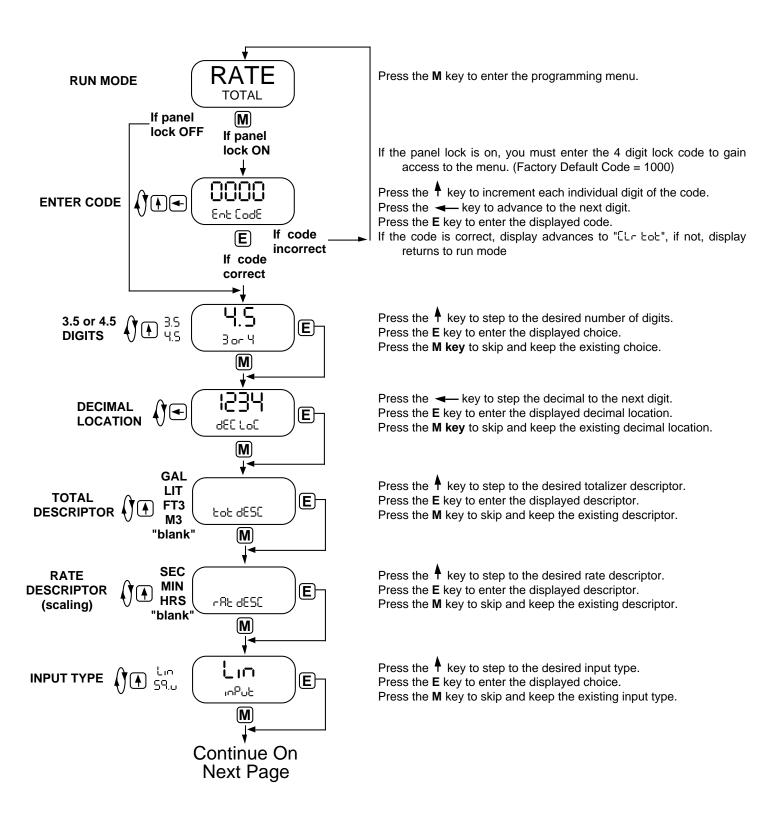
Record this number for later use!

LoE unit: (lock unit) Sets the panel lock ON or OFF. Press the ↑ key to select ₹5 (ON) or no (OFF). Press the **E** key to enter the displayed selection.

**NOTE:** A hardware jumper menu lockout is also available. (see Typical Wiring Pg. 2)

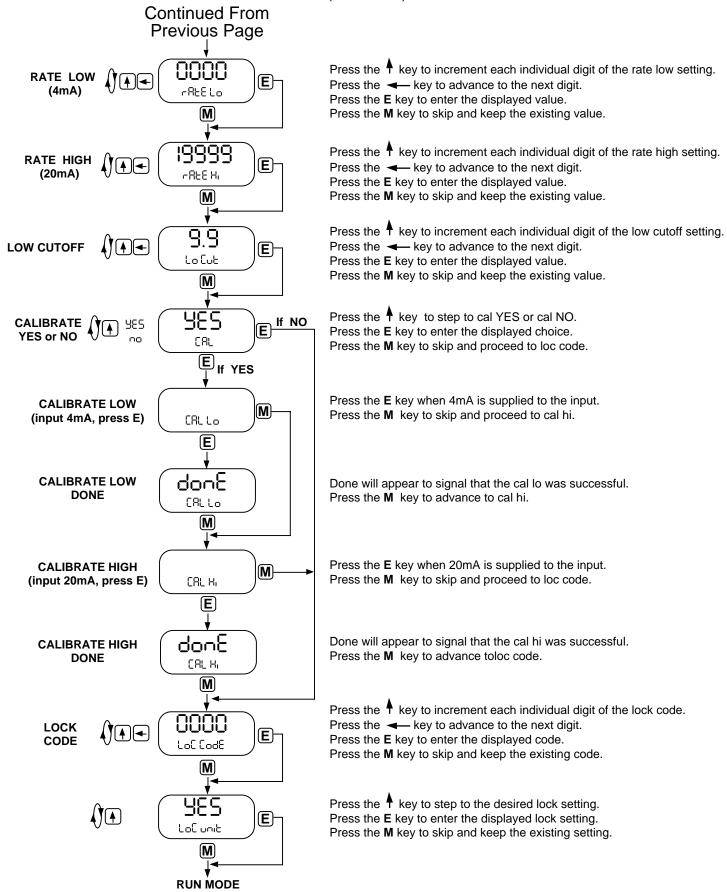
### PROGRAMMING FLOWCHART

**NOTE:** All menu selections are saved upon exiting the program menu and returning to the run mode. When making menu changes, do not remove loop power until returning to the run mode.



### PROGRAMMING FLOWCHART

(continued)



### **ERROR CODES**

0000

c855 5cc

This error message is displayed when the "RATE LO" value is set equal to or higher than the "RATE HI" value. Press (M) to re-enter the "RATE LO" and "RATE HI" values.

donE

CAL Ecc

This error message is displayed when the "CAL LO" or "CAL HI" input is set at a value which is out of range (see "CAL LO" and "CAL HI" in programming section for calibrating input ranges). Press (M) to re-enter the "CAL LO" and/or "CAL HI" procedure.

8 686664

If a low battery / invalid memory condition is detected, the display will flash and the "BAT" descriptor will come on. Press (M) to acknowledge the condition, E BATTERY will be displayed. Replace the battery, reinitialize and recalibrate the unit. (see "Battery Replacement" below).

### **Battery Replacement**

Suggested Battery: Panasonic BR2330

The polarity of the battery must be correct. Plus (+) must be on top as signified on the conductor arm.

**Note:** The unit <u>must</u> be powered by the loop and reinitialized immediately after battery replacement to prevent early battery discharge.

All menu items must be re-entered and the unit must be recalibrated.

DECODING PART NUMBER						
Example:	SQUIRTR	3	3	E	Τ	
SQUIRTR —						
Loop power	ed; Rate Only					
Mounting: —			l			
0 = OEM						
1 = Panel M	lount					
2 = NEMA 4X Box (SquirtR behind clear cover)						
3 = Explosi	on Proof Housing					
5 = NEMA 4X Box (SquirtR outside opaque cover)						
Options:						
ET = Extended Temp.: $-22^{\circ}$ F to $158^{\circ}$ F ( $-30^{\circ}$ C to $70^{\circ}$ C)						
H2 = 0.875" Hole for mounting styles 2 and 5 HF2 = 0.5" Female NPT Hub fitting						
	Hole for mounting st		2 and 5	;		

HF3 = 0.75" Female NPT Hub fitting

# This product is warranted against defects in materials and workmanship for a period of two (2) years from the date of shipment to Buyer. The Warranty is limited to repair or replacement of the defective unit at the option of the manufacturer. This warranty is void if the product has been altered, misused, dismantled, or otherwise abused. ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, ARE EXCLUDED, INCLUDING BUT NOT LIMITED TO

THE IMPLIED WARRANTIES OF MERCHANTABILITY

AND FITNESS FOR A PARTICULAR PURPOSE.