# **SUPERtrol-I LE**

# **Economical Flow Totalizer, Ratemeter and Batcher**

# **Features**

- EZ Setup Feature Speeds Instrument Setup
- · Setup Diskette
- Advanced Batching Features, Including Quick Batching Sequence
- Menu Selectable Hardware Features
- Two Line LCD, OLED or VFD Display
- 0-20mA or 4-20mA Analog Output
- · Attractive Wall Mount Enclosure Option
- · Isolated Pulse Output Standard
- RS-232 Port Standard, RS-485 Modbus RTU Optional
- Internal Communication Card Option Supports: BACnet IP, BACnet MS/TP, Metasys N2, Modbus TCP, AB Ethernet IP, AB DF1, LonWorks\*
- Advanced Printing Capabilities



- Data Logging & Modem Remote Metering Support
- DIN Enclosure with Two Piece Connectors
- DDE Server & HMI Software Available

#### **Description:**

The SUPERtrol-I LE Flow Computer satisfies the instrument requirements for a variety of pulse producing flowmeter types in liquid applications.

The alphanumeric display shows measured and calculated parameters in easy to understand format. Single key direct access to measurements and display scrolling is supported. An EZ Setup feature rapidly guides the user through the basic setup.

The SUPERtrol-I LE can be programmed for rate/total indication or batching. The various pulse inputs and outputs can be "soft" assigned to meet a variety of common application needs. The user "soft selects" the usage of each feature while configuring the instrument. A 0-20mA or 4-20mA analog output is standard.

The user can assign the standard RS-232 Serial Port for data logging, transaction printing, or for connection to a modem for remote meter reading. An optional RS-485 serial port using Modbus RTU protocol is available. An optional Ethernet port is available for BACnet IP, BACnet MS/TP, Metasys N2, Modbus TCP, AB Ethernet IP, AB DF1, LonWorks\*.

A Service or Test mode is provided to assist the user during startup system check out by monitoring inputs and exercising outputs. The system setup can also be printed.

# Specifications:

#### Environmental

Operating Temperature: 0°C to +50°C Storage Temperature: -40°C to +85 C Humidity: 0-95% Non-condensing

Materials: U.L. approved

Listing: UL/C-UL Listed (File No. E192404), CE Compliant

Display

Type: 2 lines of 20 characters

Types: Backlit LCD, OLED and VFD ordering options

Character Size: 0.2" nominal

User programmable label descriptors and units of measure

#### Keypad

Keypad Type: Membrane Keypad with 16 keys Keypad Rating: Sealed to NEMA 4X / IP65

# Enclosure

Depth behind panel: 6.5" including mating connector

Type: DIN

Materials: Plastic, UL94V-0, Flame retardant

Bezel: Textured per matt finish

# **Power Input**

The factory equipped power option is internally fused. An internal line to line filter capacitor and MOV are provided for added transient suppression.

110 VAC Power Option: 85 to 127 Vrms, 50/60 Hz 220 VAC Power Option: 170 to 276 Vrms, 50/60 Hz DC Power Option:

12 VDC (10 to 14 VDC) 24 VDC (14 to 28 VDC)

<sup>\*</sup> LonWorks protocol requires a different module assembly from the other available protocols. LonWorks is not field selectable.



#### Flow Inputs:

#### **Pulse Inputs:**

Number of Flow Inputs: one (single or quadrature)

Input Impedance: 10 KΩ nominal

Pullup Resistance: 10 KΩ to 5 VDC (menu selectable)

Pull Down Resistance: 10 K $\Omega$  to common

Trigger Level: (menu selectable)

High Level Input

Logic On: 3 to 30 VDC Logic Off: 0 to 1 VDC Low Level Input (mag pickup)

Sensitivity:

10 mV or 100 mV

Minimum Count Speed:

User selectable (as low as 1 pulse/99 seconds)

Maximum Count Speed:

Selectable: 40 Hz, 3000 Hz or 20kHz

Overvoltage Protection: 50 VDC

Linearization: Average K or 16 Point linearization with

separate forward and reverse tables

### **Control Inputs**

Number of Inputs: 3

Switch Inputs are menu selectable for Start, Stop, Reset, Lock,

Inhibit, Alarm Acknowledge, Print or Not Used.

Control Input Specifications

Input Scan Rate: 10 scans per second

Logic 1: 4 - 30 VDC Logic 0: 0 - 0.8 VDC Input Impedance: 100 KΩ Control Activation:

Positive Edge or Pos. Level based on product definition for

switch usage. **Excitation Voltage** 

Menu Selectable: 5, 12 or 24 VDC @ 100 mA (fault protected)

#### **Data Logging**

The data logger captures print list information to internal storage for approximately 1000 transactions. This information can be used for later uploading or printing. Storage format is selectable for Comma-Carriage Return or Printer formats.

# **Batching Features**

Quick batching sequence, single or dual stage batching, slow fill, auto-batch restart and batch overrun compensation.

#### **Serial Communication**

The serial port can be used for printing, data logging, modem connection and communication with a computer.

RS-232:

Device ID: 01-99

Baud Rates: 300, 600, 1200, 2400, 4800, 9600, 19200

Parity: None, Odd, Even

Handshaking: None, Software, Hardware

Print Setup: Configurable print list and formatting. Print Out: Custom form length, print headers, print list. Print Initialization: Print on end of batch, key depression, interval, time of day or remote request.

RS-485: (optional 2nd COM port)

Device ID: 01-247

Baud Rates: 1200, 2400, 4800, 9600, 19200

Parity: None, Odd, Even

Protocol: Modbus RTU (Half Duplex)

Internal Multi-protocol Communication Card Option

(Network Card Option 3)

Protocols:

BACnet MS/TP, BACnet IP, Modbus TCP, Metasys N2, AB DF1, AB EtherNet/IP, LonWorks

#### **Relay Outputs**

The relay outputs are menu assignable to (Individually for each relay) Low Rate Alarm. Hi Rate Alarm. Prewarn Alarm. Preset Alarm or General purpose warning (security).

Number of relays: 2 (4 optional) Contact Style: Form C contacts

Contact Ratings: 5 amp, 240 VAC or 30 VDC

# **Isolated Pulse output**

The isolated pulse output is assigned to Uncompensated

Volume Total.

Pulse Output Form: Photomos Relay

Maximum On Current: 25 mA Maximum Off Voltage: 30 VDC Saturation Voltage: 1.0 VDC

Maximum Off Current: 0.1 mA

Pulse Duration:10 mSec or 100mSec (user selectable)

Pulse output buffer: 256

**Fault Protection** 

Reverse polarity: Shunt Diode

# **Isolated Analog Output**

The analog output is menu assignable to correspond to the

Rate or Total.

Type: Isolated Current Sourcing Available Ranges: 4-20 mA, 0-20 mA

Resolution: 12 bit

Accuracy: 0.05% FS at 20° C Update Rate: 1 update/sec minimum

Temperature Drift: Less than 200 ppm/C

Maximum Load: 1000 ohms (at nominal line voltage)

Compliance Effect: Less than .05% Span

60 Hz rejection: 40 dB minimum

Calibration: Operator assisted Learn Mode

Averaging: User entry of damping constant to cause a

smooth control action

Note: DC powered units are not isolated

# **Internal Multi-protocol Communication Card Option**

#### **FEATURES**

- · Internal communication card eliminates the need for external protocol converters.
- Supports: BACnet IP, BACnet MS/TP, Metasys N2, Modbus TCP, AB Ethernet IP, AB DF1, LonWorks\*
- Easy to configure via the Web Interface.
- Dedicated internal LonWorks is also available
- Dedicated internal RS485 Modbus RTU is also available

# **DESCRIPTION**

The multi-protocol communication card is an internal, high performance, Building Management System communication solution for the ST1 flow computer family. The card provides an instant interface, enabling the KEP flow computers to communicate with multiple BMS protocols, including:

- BACnet MS/TP
- BACnet IP
- Modbus TCP
- Metasys N2
- AB DF1
- AB EtherNet/IP
- · LonWorks\*

#### **CONFIGURATION**

Use a web browser to locate the internal web page and configure the settings. The detailed settings vary with the different communication protocols. Only one communication port/protocol can be used. A web browser is also used to configure the site specific settings for each instrument



Rear view of ST1LE case. Communication ports are available for RS-485 and Ethernet

<sup>\*</sup> LonWorks protocol requires a different module assembly from the other available protocols. LonWorks is not field selectable.

Configuration	n Parameters						
Parameter Nam	e Parameter Description	Value					
protocol_select	Protocol Selector Set to 1 for BACnet IP Set to 2 for BACnet MSTP Set to 3 for Metasys N2 Set to 4 for Modbus TCP Set to 5 for EtherNet/IP Set to 6 for DF1	1 Submit					
node_offset	BACnet Node Offset This is used to set the BACnet device instance. The device instance will be sum of the Modbus device address and the node offset. (0 - 4194303)	50000 Submit					
bac_ip_port	BACnet IP Port This sets the BACnet IP port of the Gateway. The default is 47808. (1 - 65535)	47808 Submit					
bac_cov_option	BACnet COV This enables or disables COVs for the BACnet connection. Use COV_Enable to enable. Use COV_Disable to disable. (COV_Enable/COV_Disable)	COV_Disable Submit					
bac_bbmd_option	BACnet BBMD This enables BBMD on the BACnet IP connection. Use BBMD to enable. Use - to disable. The bdt.ini files also needs to be downloaded. (BBMD/-)	_ Submit					
Active profiles							
	urrent profile Parameters						
1 1 B	AC_IP_SUPERtrol_II	Remove					

Sample screen shot of web interface configuration

Fig. 1: Standard Dimensions

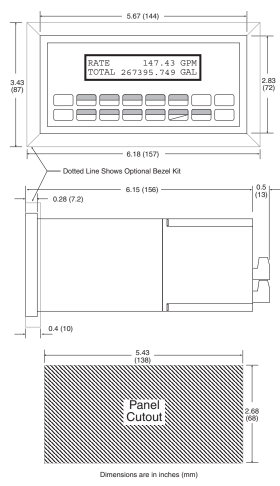
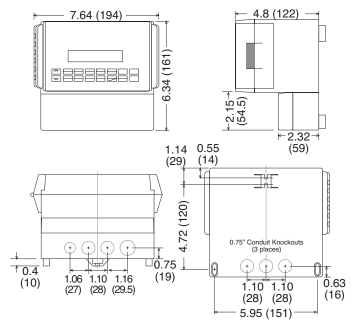


Fig. 2: Wall Mount ("W" mounting option) Dimensions



# **Terminal Designations**

-	DC OUTPUT		ī
7	PULSE IN 1		FLOW
3	PULSE IN 2		IIN
4	COMMON		
2	DO NOT USE		
9	DO NOT USE		
7	DO NOT USE		
80	DO NOT USE		
6	CNTR IN 1		
10	CNTR IN 2		SEE USER
÷	CNTR IN 3		MANUAL
12	COMMON		
13	PULSE OUTPUT	TT+	
14	PULSE OUTPUT	Ū.	
15	ANALOG OUTPUT	rPUT +	
16	ANALOG OUTPUT	rput –	
17	NC	25	NC
8	COM RLY1	56	COM RLY3
19	NO	27	NO
20	NC	28	NC
2	COM RLY2	53	COM RLY4
22	NO	30	NO
23	AC LINE	DC +	POWER IN
24	AC LINE	DC -	i i

Ordering I	nform	ation					
Example ST1LE L 1	Α	0	P E	Т			
Series:							
ST1LE = SUPERtrol-I LE							
Display Type: ———							
L= LCD							
O= OLED							
V= VFD							
Input Type:							
1= 110 VAC							
2= 220 VAC							
3= 12 VDC (10 to 14 VDC)							
4= 24 VDC (14 to 28 VDC)							
Relays:							
A= 2 SPDT Relays							
B= 4 SPDT Relays							
Network Card:							
0= None (STD)							
2= RS485/Modbus (optional 2nd COM port)							
3= COM CARD with Multi-Protocol							
Specify protocol (example: 3	BAC/IF	<b>P</b> )					
BAC/IP = BACnet IP		,					
BACMS/TP = BACnet MS/TI	Р						
MOD/IP = Modbus TCP/IP							
METASYS/N2 = Metasys N2	2						
<b>ABDF1</b> = AB DF1							
ABETH/IP = AB EtherNet/IP							
4= COM CARD with LonWorks F	Protocol						
Specify protocol (example: 4	LONW	ORKS)					
Factory configuration of network	card s	ettings					
Mounting: —			J				
P= Panel Mount				(see Fig. 1)			
N= NEMA 4 Wall Mount							
W= NEMA 12/13 Wall Mount w/							
E= Explosion Proof (No Button A	Access)		(se	ee XHVD 7/4)			
Options:							
TB = RS485 Terminal Block for F	Panel M	ount End	closure				
for Network Card Option 2 (RS485)  ET = Extended Temperature (consult factory)  -4°F to 131°F (-20°C to 55°C)							
-4°F to 131°F (-20°C to 55°C			(CC	msuit factory)			
IM = Internal Modem	,						
M = Modem Power Option							
Accessories:							
OPC/DDE Server for RS232 Port at	vailable	, see EX	5-UCC	ND-NA00			
OPC/DDE Server for Modbus Suite available, see EX5-MDBUS-NA00							
Modem Available, see MPP-2400N							
Serial printer available, see P20, P2		95					
Ethornot Port Sorver available, see	IEDC						

RS-422/485 to RS-232 Communication Adapter available, see CA285

Remote metering and data collection software available, see TROLlink

Ethernet Port Server available, see IEPS

RS232 Extender Cable: P/N=13220-<length in inches>