SUPERtrol II

- "EZ Setup"- Guided Setup for First Time Users
- Liquid, Gas, Steam and Heat Flow Equations
- Utility Metering
- · Menu Selectable Hardware & Software Features
- · Internal Data Logging Option
- Isolated Pulse, Analog and Relay Outputs
 Standard
- RS-232 Port Standard, Provides Power for Modem
- RS-485 with Modbus RTU Optional
- Internal Communication Card Option Supports: BACnet IP, BACnet MS/TP, Metasys N2, Modbus TCP, AB Ethernet IP, AB DF1, LonWorks*
- Windows[™] Setup Software
- NX19 Gas Equations, Stacked DP Transmitters

Description:

The SUPERtrol II Flow Computer satisfies the instrument requirements for a variety of flowmeter types in liquid, gas, steam and heat applications. Multiple flow equations are available in a single instrument with many advanced features. Includes equations for most flow meter types.

The alphanumeric display offers measured parameters in easy to understand format. Manual access to measurements and display scrolling is supported

The versatility of the Flow Computer permits a wide measure of versatility within the instrument package. The various hardware inputs and outputs can be "soft" assigned to meet a variety of common application needs. The user "soft selects" the flowmeter type and the usage of each input/output while configuring the instrument. Consider the following illustrative examples.

The isolated analog output can be chosen to follow the volume flow, corrected volume flow, mass flow, heat flow, temperature, pressure, or density by means of a menu selection. Most hardware features are assignable by this method.

The user can assign the standard RS-232 Serial Port for external data logging, transaction printing, or for connection to a modem for remote meter reading.

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.

* LonWorks protocol requires a different module assembly from the other available protocols. LonWorks is not field selectable.

Multi-Function Flow Computer



- DDE Server & HMI Software Available
- Remote Metering by Wireless or Modem and TROLlink Remote Metering Software Available

Specifications:

Environmental

Operating Temperature: 0 to +50 C Storage Temperature: -40 to +85 C Humidity : 0-95% Non-condensing Materials: UL, CSA, VDE approved

Display

Type: 2 lines of 20 characters Types: Backlit LCD, OLED and VFD ordering options Character Size: 0.2" nominal

User selectable label descriptors and units of measure **Keypad**

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

Enclosure

Enclosure Options: Panel, Wall, Explosion Proof Size: See Dimensions

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 is provided for added transient suppression. MOV protection for surge transient is also supported

Universal AC Power: 85 to 276 Vrms, 50/60 Hz DC Power Option: 24 VDC (16 to 48 VDC) Power Consumption AC Power: 6.5 V/A (6.5W) DC Power: 300 mA max.

02/02/17

Flow Meter Types:

- Linear: Vortex, Turbine, Positive Displacement, Magnetic, ultrasonic, GilFlo, GilFlo 16 point, ILVA 16 Point Mass Flow and others
- Square Law: Orifice, Venturi, Nozzle, V-Cone, Wedge, Averaging Pitot, Target, Verabar, Accelebar and others
- Multi-Point Linearization: May be used with all flowmeter types. Including: 16 point, UVC and dynamic compensation.

Flow Inputs:

Analog Input: Accuracy: 0.02% FS at 20° C Ranges Voltage: 0-10 VDC, 0-5 VDC, 1-5 VDC Current: 4-20 mA, 0-20 mA, 4-20 mA stacked, 0-20 mA stacked Basic Measurement Resolution: 16 bit Update Rate: 4 updates/sec Automatic Fault detection: Signal over/under-range, Current Loop Broken Calibration: Operator assisted learn mode Extended calibration: Learns Zero and Full Scale of each range Fault Protection: Fast Transient: 500 V Protection (capacitive clamp) Reverse Polarity: No ill effects Over-Voltage Limit: 50 VDC Over voltage protection Over-Current Protection: Internally current limited protected to 24VDC **Pulse Inputs:** Number of Flow Inputs: one Input Impedance: 10 k Ω nominal Trigger Level: (menu selectable) High Level Input Logic On: 2.5 to 30 VDC Logic Off: 0 to 2 VDC Low Level Input (mag pickup) Selectable sensitivity: 10 mV and 100 mV

Minimum Count Speed: 0.25 Hz (to maintain rate display) Maximum Count Speed: Selectable: 0 to 50 kHz Overvoltage Protection: 50 VDC Update Speed: 1 update/sec.

Temperature, Pressure, Density Inputs

The compensation inputs usage are menu selectable for temperature, temperature 2, pressure, density or not used.

Calibration: Operator assisted learn mode Operation: Ratiometric Basic Measurement Resolution: 16 bit Update Rate: 2 updates/sec minimum Automatic Fault detection: Signal Over-range/under-range Current Loop Broken RTD short RTD open Reverse Polarity: No ill effects Over-Current Limit (current input) Internally limited to protect input to 24 VDC

Available Input Ranges Current: 4-20 mA, 0-20 mA Resistance: 100 Ohms DIN RTD Accuracy: 0.02% FS at 20° C

100 Ohm DIN RTD (DIN 43-760, BS 1904): Three Wire Lead Compensation
Internal RTD linearization learns ice point resistance
1 mA Excitation current with reverse polarity protection
Temperature Resolution: 0.1°C
Temperature Accuracy: ± 0.5°C

Stored Information (ROM)

Steam Tables (saturated & superheated), Fluid Properties: Water, Air, Natural Gas, A Variety of User Entered Industrial Fluids or Generic

User Entered Stored Information (EEPROM / Nonvolatile RAM)

Transmitter Ranges, Signal Types Fluid Properties (reference density, expansion factor, specific heat, viscosity, isentropic exponent, combustion heating value, Z factor) Units Selections (English/Metric) Language Translations (optional)

Excitation Voltage

24 VDC @ 100 mA (fault protected with self resetting fuse)

Relav Outputs

The relay outputs usage is menu assignable to (Individually for each relay) Hi/Lo Rate Alarm, Hi/Lo Temperature Alarm, Hi/Lo Pressure Alarm, Pulse Output (pulse options), Wet Steam or General purpose warning (security).

Number of relays: 2 (3 optional)

Contact Style: Form C contacts (Form A with 3 relay option) Contact Ratings: 240 V, 5 amp

Analog Outputs

The analog outputs are menu assignable to correspond to the Uncompensated Volume Rate, Corrected Volume Rate, Mass Rate, Heat Rate, Temperature, Density, Pressure or Delta Temperature.

Number of Outputs: 2 Type: Isolated Current Sourcing (shared common) Available Ranges: 0-20 mA, 4-20 mA (menu selectable) Resolution: 16 bit Accuracy: 0.05% FS at 20 Degrees C Update Rate: 5 updates/sec Temperature Drift: Less than 200 ppm/C Maximum Load: 1000 ohms Compliance Effect: Less than .05% Span 60 Hz rejection: 40 dB minimum EMI: No effect at 3 V/M Calibration: Operator assisted Learn Mode Averaging: User entry of DSP Averaging constant to cause a smooth control action

Listing: CE Compliant, UL/C-UL Pending

Serial Communication

The serial port can be used for printing, datalog retrieval, modem connection and communication with a computer. RS-232. Device ID: 01-99

Baud Rates: 300, 1200, 2400, 9600 Parity: None, Odd, Even Handshaking: None, Software, Hardware Print Setup: Configurable print list and formatting RS-485: (optional 2nd COM port) Device ID: 01-247 Baud Rates: 300, 600, 1200, 2400, 4800, 9600, 19200 Parity: None, Odd, Even Protocol: Modbus RTU (Half Duplex)

Data Logging

The data logger captures print list information to internal storage for approximately 5000 transactions. This information can be used for later uploading or printing. Storage format is selectable for Comma-Carriage Return or Printer formats.

Isolated Pulse output

The isolated pulse output is menu assignable to Uncompensated Volume Total, Compensated Volume Total, Heat Total or Mass Total.

Pulse Output Form (menu selectable): Open Collector NPN or 24 VDC voltage pulse

Nominal On Voltage: 24 VDC

- Maximum Sink Current: 25 mA
- Maximum Source Current: 25 mA Maximum Off Voltage: 30 VDC
- Saturation Voltage: 0.4 VDC
- Pulse Duration: User selectable
- Pulse output buffer: 8 bit
- Fault Protection
 - Reverse polarity:

Shunt Diodes

Over-current Protected

Over-voltage Protected

Real Time Clock

The Flow Computer is equipped with a pseudo nonvolatile real time clock with display of time and date. Format:

24 hour format for time Day, Month, Year for date **Optional Daylight Savings Time**

Terminal Designations

| 1 | DC OUTPU | | | | FLOW | |
|----|--------------------------|-----|-------------|-----|----------|--|
| 2 | PULSE IN | | Vin | | IN | |
| 3 | | - | lin | (+) | | |
| 4 | COMMON | | | | | |
| 5 | RTD EXCIT | (+) | TEMPERATURE | | | |
| 6 | RTD SENS | (+) | | | IN | |
| 7 | RTD SENS | (-) | lin (| (+) | | |
| 8 | DC OUTPU | Г | | | | |
| 9 | RTD EXCIT | (+) | | | PRESSURE | |
| 10 | RTD SENS | (+) | | | (TEMP 2) | |
| 11 | RTD SENS | (-) | lin (| (+) | IN | |
| 12 | PULSE OUTPUT (+) | | | | | |
| 13 | PULSE OUTPUT (-) | | | | | |
| 14 | ANALOG OUTPUT 1 (+) | | | | | |
| 15 | ANALOG OUTPUT 2 (+) | | | | | |
| 16 | ANALOG OUTPUT COMMON (-) | | | | | |
| 17 | NO | | | | | |
| 18 | COM RLY1 | | | | | |
| 19 | NC | | | | | |
| 20 | NC | - | | | | |
| 21 | COM RLY2 | | | | | |
| 22 | NO | | | | | |
| | NU | | | | | |
| 23 | AC LINE | D | C (+) | PC | OWER IN | |
| 24 | AC LINE | D | C (-) | | | |



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

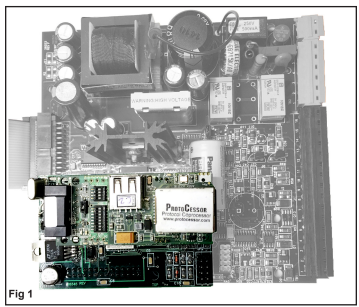
DESCRIPTION

The multi-protocol communication card is an internal, high performance, Building Management System communication solution for the ST2 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



Top view of multi-protocol card installed on ES749 mother board



Rear view of ES749 case. Communication ports are available for RS-485 and Ethernet

The Web Interface makes it easy to configure.

Configuration Parameters

| Parameter Name | 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 | 1Submit |
| 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 | | |
| Nr Node ID Curren | t profile Parameters _SUPERtrol_II | Remove |
| Add | _SOPERUO_II | Renove |

Sample screen shot of web interface configuration

Fig. 1: Standard Dimensions

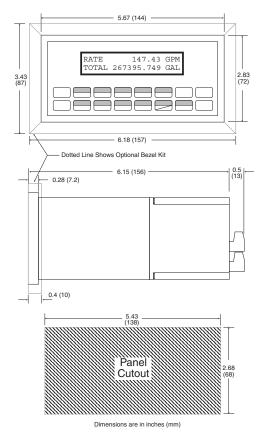
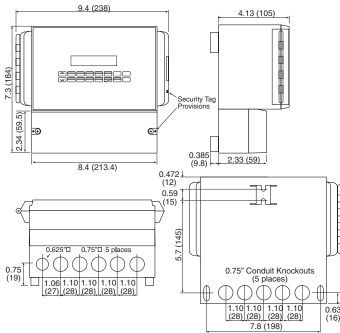


Fig. 2: Wall Mount ("W" mounting option) Dimensions



| | | Urdering | Intorma | | | |
|--|---|--|--|---|--|---|
| Example | ST2 | L | 1 (| 0 | Р | М |
| Series: | | | | | | |
| ST2 = F | | | | | | |
| Display Ty L= LCD | | | | | | |
| O= OLE | | | | | | |
| V= VFD | | | | | | |
| 1= 85 to | | | - | | | |
| | | to 48 VDC) | | | | |
| Network (| | , | | | | |
| 0= Non | е | | | | | |
| 1= RS4 | 85/Mod | lbus | | | | |
| | |) with Multi-F | | | | |
| | | tocol (examp | ole: 3 BAC | C/IP) | | |
| | | ACnet IP | | | | |
| | | = BACnet N | | | | |
| | | Adbus TCP | | | | |
| | DF1 = A | N2 = Metasy | /S NZ | | | |
| | | = AB EtherN | ot/IP | | | |
| | |) with LonWo | | col | | |
| | - | tocol (examp | | | S) | |
| | | uration of net | | | | |
| Mounting | • | | | | | |
| P= Pan | el Mour | nt | | | | |
| N= NEM | ЛА4Wa | all Mount (se | e MS811) |) | | |
| | | 13 Wall Mou | | | | |
| E= Expl | losion F | Proof (No Bu | tton Acces | ss) | | |
| Options: - | | | | | | |
| 1 = Pea | ik Dema | | | | | |
| 2 = AGA | 4 NX-19 | ealculation | for natura | l gas | | |
| 3 = Thre 4 = Star | | option | | | | |
| 5 = Dat | alogger | option (cons | sult factor | y) | | |
| 6 = Sta | ck Emis | sions Contro | oller optio | n | | |
| | | owmeter Co per Chip (op | | | | |
| 10 = 2F | Relav Su | uper Chip (op | ptions 1, 2 | , 4, 0,7) 2. 4. 6.7 | ') | |
| | iperchip | ; 2 relay, Po | sitive hea | t only | / | |
| | | v 3 rolav Do | aitiya haa | t only | | |
| 14 = Su | iperchip | , Stelay, TO | Silive nea | 4 + 0 | بيمصل مم | Hi veriele |
| 14 = Su 22 = Su | iperchip | o; 2 relay, Fo | r use with | 4 termi | nal mu | lti-variat |
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| 14 = Su 22 = Su 26 = Su vort TM = Tr | iperchip ex mete iperchip ex mete rap mor | o; 2 relay, Fo ers o; 3 relay, Fo ers hitor RS485 i | r use with r use with | 4 termi 4 termi | | |
| 14 = Su 22 = Su 26 = Su vort TM = Tr IM = Int | iperchip ex mete iperchip ex mete rap mor ernal M | o; 2 relay, Fo ers o; 3 relay, Fo ers hitor RS485 i | r use with r use with network ca | 4 termi 4 termi ard | | |
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