Email: IFSTechhelp@gmail.com

# ST1 NET FC

# **Net Rate/Total Flow Computer for Liquid Applications**

# **Features**

- Displays Supply, Return and Net/Rate Total
- Supports Pulse Producing Flowmeters Turbine, Positive Displacement, Coriolis
- Volume, Corrected Volume or Mass Equation
- Universal Viscosity Curve (UVC) and Strouhal/Roshko Isolated Pulse and Analog Outputs Standard Advanced Linearization Methods
- API 2540 Equations for Petroleum Fluids
- User Entry of Fluid Properties (10 Selectable)
- Menu Selectable Hardware & Software Features
- Data Logging of Rate/Total Over Wide Range



- Two Line LCD, OLED or VFD Display
- RS-232 Port Standard, RS-485 Optional
- Auxiliary Energy Totalizer Available on
- Special Order

**Net Liquid Application** 

- Windows<sup>™</sup> Setup Software
- DDE/OPC Server & HMI Software Available

#### Measurements:

Flowmeter sensors measure the actual flow in the supply and return liquid lines. A temperature sensor can also be installed to correct for UVC or STRO linearization of turbine flowmeters.

## Calculations:

Supply and return flow is calculated using the flowmeter frequency output and the user entered K-Factor.

Net Flow = Supply Flow - Return Flow

NOTE: Additional calculations are used for Corrected Volume and Mass applications

# **Output Results:**

Display Results

Supply, Return, Net Flow Rates, Resettable Totals, Non-Resettable Totals

**Analog Output** 

Net Rate or Net Total

Pulse Output

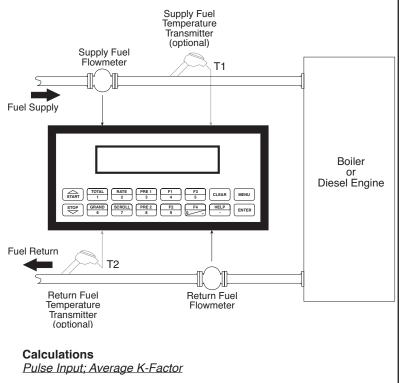
**Net Total** 

Relay Outputs

Net Rate or Net Total Alarms

#### Applications:

The Flow Computer can monitor actual net flow and total of any liquid. (Common applications include boiler and diesel engine fuel consumption measurement) Flow alarms are provided via relays and datalogging is available via analog (4-20mA) and serial outputs.



Supply or Return Flow =

input frequency • time scale factor

K-Factor

Net Flow = Supply Flow - Return Flow

Email: IFSTechhelp@gmail.com

## Specifications:

# **Flow Meters and Computations**

Meter Types: Supports pulse producing meters including: vortex, single rotor turbine, magnetic, PD flowmeter, Coriolis Linearization: 40 point table, UVC table or Strouhal/Roshko

Computations: Volume, Corrected Volume & Mass

Fluid Computations: Density, Temperature, Viscosity in Supply

and Return
Environmental

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

Materials: U.L. approved

**Approvals:** CE Compliant, UL/CUL Listed **Display** 

Type: 2 lines of 20 characters, Backlit LCD, OLED or VFD

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** 

Size: See Dimensions

Depth behind panel: 6.5" including mating connector

Type: DIN

Materials: Plastic, UL94V-0, Flame retardant

Bezel: Textured per matt finish

**Fluid Types** 

General Purpose, User entry of fluid properties for up to 10

fluids.

**Real Time Clock** 

The ST1-NET-FC is equipped with a battery backed real time clock with display of time and date.

Format

12 or 24 hour time display Day, Month, Year date display

**Excitation Voltage** 

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

with self resetting fuse)

**Relay Outputs** 

The relay outputs are menu assignable to (Individually for each relay) Low Rate Alarm (net rate or net total), Hi Rate Alarm (net rate or net total), Temperature, Density 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

Capabilities: Alarm Delay, Setpoint, Hysteresis, Duration

# **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: 85 to 127 Vrms, 50/60 Hz 220 VAC Power: 170 to 276 Vrms, 50/60 Hz

DC Power:

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

Power Consumption: AC: 11.0 VA (11W) DC: 300 mA max.

## Flow Inputs:

#### **Pulse Inputs:**

Number of Flow Inputs: 2, one for supply and one for return

Input Impedance: 10 KΩ nominal

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

Pull Down Resistance: 10 KΩ 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:

Menu selectable: 1-99 seconds

Maximum Count Speed:

Menu Selectable: 40Hz, 3000Hz or 20 kHz

Overvoltage Protection: 50 VDC

# **Control Inputs**

Switch Inputs are menu selectable for Reset, Lock, Inhibit, Alarm Acknowledge, Print, Aux. Energy Total input or Not Used.

Control Input Specifications
Number of Control Inputs: 3

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.

Email: IFSTechhelp@gmail.com

## **Auxiliary / Compensation Inputs**

The auxiliary/compensation inputs are menu selectable for supply temperature, return temperature or not used. These inputs are used for the compensated inputs when performing compensated flow calculations. They can also be used as a general purpose input for display and alarming.

Number of inputs: 2

Operation: Ratiometric Accuracy: 0.02% FS at 20° C Basic Measurement Resolution: 16 bit

Update Rate: 1 update/sec minimum

Automatic Fault detection:

Signal Over-range/under-range

Current Loop Broken

Fault mode to user defined default settings

Fault Protection:

Reverse Polarity: No ill effects

Over-Voltage Limit (Voltage Input): 50 VDC

Available Input Ranges

Current (Two): 4-20 mA, 0-20 mA

RTD: (One) 100 Ohm DIN RTD Standard Three Wire

Thermistor (One) - Consult Factory

#### **Isolated Analog Output**

The analog output is menu assignable to correspond to the Net

Rate/Total, Supply Temperature, Supply Density.

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

# **Isolated Pulse output**

The isolated pulse output is menu assignable to Net Total.

Pulse Output Form: Photo MOS Relay Maximum On Current: 100 mA Maximum Off Voltage: 30 VDC Saturation Voltage: 1.0 VDC Maximum Off Current: 0.1 mA

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

Pulse output buffer: 256

**Fault Protection** 

Reverse polarity: Shunt Diode

#### **Serial Communication**

The serial port can be used for printing, data recording, and/or 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

RS-485: (optional 2nd COM port)

Device ID: 01-247

Baud Rates: 2400, 4800, 9600, 19200

Parity: None, Odd, Even

Protocol: Modbus RTU (Half Duplex)

## **Setup Diskette Capabilities**

Capabilities include: View Live Results Configure unit, Upload and Download to unit, Load and Save to file, Print Setup,

## **Data Logging Capabilities**

Capabilities:

Permits unit to automatically gather data during use.

Data Log List:

User selectable: includes Supply/Return Temperatures, Supply/Return Density, Supply/Return Viscosity, Supply, Return and Net Ratemeters/Totalizers, Grand Totalizer, Time and Date, Fluid, Setpoint 1 & 2, Frequency 1 & 2, K-Factor 1 & 2.

Data Log Event Trigger:

selectable: includes interval, time of day, front key, external contact, end of batch

Data Log Format:

selectable: Printer format, Database CSV format

Data Transmission:

Selectable: Output may be transmitted immediately or

held in data log for later polling Remote Request Capabilities include:

Send data log, clear data log

# **External Modem Support Capabilities:**

Compatibility: Hayes Compatible

Polling Capabilities:

Answers incoming calls, responds to requests for information of action

Call Out Capabilities:

Can initiate call on user selectable event condition, or upon error

Error Handling:

Supports multiple retry, automatic disconnect upon

loss of line or remote inactivity

Email: IFSTechhelp@gmail.com

Fig. 1: Standard Dimensions

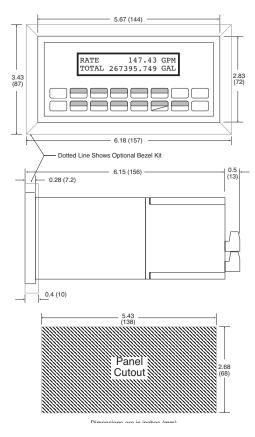
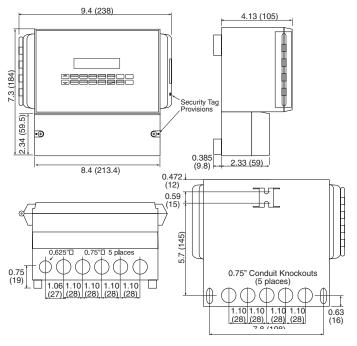


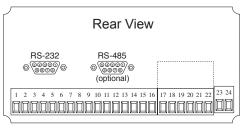
Fig. 2: Wall Mount ("W" mounting option) Dimensions

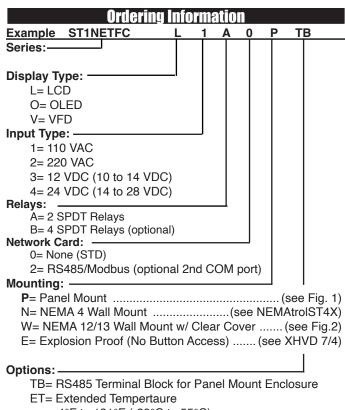


## **Terminal Designations**

>		p. 2	1 . dr	1- շ	p. 2		Œ.						1		3			4		7	
FLOW		Temp.	Thermistor Temp.	Temp.	Temp.		SEE USER	MANUAL				5	4-20 III		COM RLY3			COM RLY4		POWER IN	
		Vin +	ermist	+	ii +		S	Ž						NC	S	8	NC	S	9 N	POV	
Supply)		Ν	Ē	- lin +	≟					+	5	+ TUT		22	28	27	28	83	30	DC+	DC -
DC OUTPUT PULSE IN 1 (Supply) PULSE IN 2 (Return)	NO		XCIT +	ENS +	ENS-	N 1	IN 2	Nβ	NO	PULSE OUTPUT	PULSE OUTPUT	G OUT	ANALOG OUTPUT		₹\.			1LY2			
DC OUTPUT PULSE IN 1 (	COMMON		RTD EXCIT	RTD SENS	RTD SENS	CNTR IN 1	CNTR IN 2	CNTR IN 3	COMMON	PULSE	PULSE	ANALC	ANALO	NC	COM RLY1	9	NC	COM RLY2	NO	AC LINE	AC LINE
- 0 E	4	2	9	7	ω	6	10	Ξ	12	13	4	15	16	17	18	19	20	2	22	23	24

## **Terminal Layout**





-4°F to 131°F (-20°C to 55°C)

IM = Internal Modem

M = Modem Power Option

## Accessories:

OPC/DDE Server for RS232 Port available, see EX5-UCOND-NA00

OPC/DDE Server for Modbus Suite available, see EX5-MDBUS-NA00

Modem Available, see MPP-2400N

Serial printer available, see P1000, P295

Ethernet Port Server available, see IEPS

Ethernet Port Server Modbus TCP available, see ADAM4572

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

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