



## F SERIES (REMOTE PANEL MOUNT ELECTRONICS)

Top of the line specialty electronics by **FLOMEC® F Series Electronics** are designed with several different input and output options. Rugged and dependable, the F Series offers:

- Field-mountable
- · Easy programming with a sensible menu-driven structure
- Large 0.67" (17 mm), 7 digit display
- · Accepts several different input signals

### FEATURES / BENEFITS

- Batching
- Net Use
- 4-20 mA Output
- HART Protocol
- High Low Alarms
- Linearization
- Two Stage Valve Control
- Temperature Compensation

# **APPLICATIONS**

- The F-Series is your first and safest choice for fieldmount indicators. Especially in harsh weather conditions like rain, snow, salty atmospheres and temperatures between -40°F up to +176°F (-40°C up to 80°C) for safe and hazardous area applications.
- Applications where net flow calculation at base conditions is desired without the influence of thermal product expansion.
- Liquid flow measurement with mechanical flowmeters where a precise calculation over the full measurement range is required. Also continuous flow rate monitoring is required.
- For batching small up to very large quantities. Single or repeating batches.
- Fuel consumption calculation for diesel engines on board of ships or trains. Sum function: where flows are split-up in two pipe-lines and total flow has to be calculated.

# **APPROVALS**











## PRODUCT CONFIGURATION

#### STANDARD CONFIGURATION

F018 = Flow Rate Monitor / Totalizer - Linearization & Alarms

F115 = Flow Rate Monitor / Totalizer - Bi-Directional - Quadrature

F127 = Differential / Sum Flow Computer - Net Use - Temp Correction

F130 = Batch Controller - Two Stage

## FLOWMETER INPUT SIGNAL 2

P = Pulse input: Coil, NPN, PNP, Namur, Reed-switch

## ANALOG OUTPUT SIGNAL 3

AP = Passive 4-20mA output, loop powered unit (F115 & F127)

**AH** = Galvanically isolated, loop powered 4-20 mA ouput (F018)

**AX** = No analog output (F130)

### COMMUNICATION 4

**CR** = HART Communication (F018)

**CX** = NO communications (F115, F127 & F130)

### FLOW EQUATIONS 5

**EL** = Corrected Liquid Volume (F127)

**EX** = No flow equations (F115 & F130)

= None on F018

### **ENCLOSURE** 6

**HE** = Cable Enter: 2-16 mm & 1-20 mm

#### ADDITIONAL INPUTS 7

IR = Remote control input to start, pause or stop (F130)

**IX** = No additional inputs (F018, F115 & F127)

= None for F018

## OUTPUTS 8

**OT** = Two passive transistor outputs - standard configuration (F018 only has 1 not 2)

#### POWER SUPPLY 9

**PD-PB** = 8 - 24 V (ac/dc) + sensor supply - with XI: 16 - 30 V (dc) & Lithium battery powered (F018\*, F115 & F127)

PD-PC = 8 - 24 V (ac/dc) + sensor supply - with XI: 16 - 30 V (dc) & Lithium battery powered - Intrinsically Safe (F018\* & F130)

\*F018 does not have the 8 - 24 V (ac/dc)

## **TEMPERATURE INPUT SIGNAL** 10

**TP** = PT100 input (F127)

TX = No temperature input signal (F115 & F130)

= None on F018

#### HAZARDOUS AREA 111

XI = Intrinsically Safe, according to ATEX & IECEx (F018 & F127)

**XX** = Safe area only (F018, F115, & F130)

#### OTHER OPTIONS 12

**ZB** = Backlight (F018, F115 & F127)

ZX = No options (F130)

1 2 3 4 5 6 7 8 9 10 11 12 >>>> F018 P AP CX EX HE IX OT PD-PB TX XX ZB

## **SPECIFICATIONS**

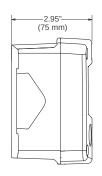
Display:		
Туре	High intensity reflective numeric and alpha-numeric LCD, UV resistant	
Dimensions	3.5 in. x 1.6 in. (90 mm x 40 mm)	
Digits	Seven 0.67 in. (17 mm) and eleven 0.31 in. (8 mm) digits. Various symbols and measuring units.	
Refresh rate	User definable: Fast, 1 s, 3 s, 15 s, 30 s, Off	
Option ZB	Transflective LCD with green LED backlight. Good readings in full sunlight and darkness.	
Operating Temperature:	-40°F to +176°F (-40°C to +80°C)	
Power Requirements:		
8 - 24 V (ac/dc) ± 10%. Power consumption maximum 10 Watt.		
16 - 30V (dc). Power consumption maximum 1 Watt.		
Sensor Excitation:		
1.2 / 3.2 / 8.2 / 12 / 24V (dc) - maximum 400mA @ 24V (dc)		
Terminal Connec	tions:	
Removable plug-ii	n terminal strip. Wire maximum 1.5 mm² and 2.5 mm²	
Data Protection:		
Type:	EEPROM backup of all settings. Backup of running totals every minute. Data retention at least 10 years.	
Pass-code:	Configuration settings can be pass-code protected.	
Enclosure:		
Dimensions:	5.12" x 4.72" x 2.95" (130 x 120 x 75 mm) W x H x D	
Type HE	GRP panel mount enclosure IP65 / NEMA 4X. UV-resistant and flame retardant.	
Weight	1.32 lbs (600g)	
Environment:		
Electromagnetic compatibility:	Compliant ref: EN 61326 (1997), EN 61010-1 (1993)	
Signal Input (Flowmeter):		
	Coil / sine wave (minimum 20mVpp or 80mVpp - sensitivity selectable), NPN / PNP, open collector, reed switch, Namur, active pulse signals 8 - 12 and 24V (dc)	
Frequency:	Minimum oHz - maximum 7kHz for total and flow rate internal low-pass filter. E.g. reed switch with low-pass filter: maximum frequency 120Hz	
K-Factor	0.000010 - 9,999,999 with variable decimal position	
Low-pass filter	Available for all pulse signals	

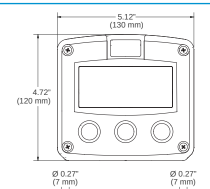
Signal Output (Analog):		
Function:	Transmitting differential / sum flow rate	
Accuracy:	10 bit. Error < 0.05%. Analog output signal can be scaled to any desired range.	
Update time:	Ten times per second	
Type AP:	Passive 4-20mA output - not isolated. Unit will be loop powered.	
Type AH:	Galvanically isolated, loop powered 4-20mA output	
Signal Output (Pulse):		
Function:	Pulse output according to differential or sum accumulated total and indication negative pulse output.	
Frequency:	Maximum 64 Hz. Pulse length user definable between 7.8 ms up to 2 seconds	
Type OT:	Two passive transistor outputs (NPN) - not isolated. Maximum 50V (dc) - 300mA per output	
Communication option:		
Function:	Reading display information, reading / writing all configuration settings	
Protocol:	HART	
Total - 7 digits, 0 - 1 - 2 or 3 decimals:		
Units:	L, m³, GAL, USGAL, kg, lb, bbl, no unit	
Note:	Total can be reset to zero	
Accumulated Total - 11 digits:		
Units / Decimals:	According to selection for total	
Note:	Can not be reset to zero	
Flow rate - 7 digits, 0 - 1 - 2 or 3 decimals:		
Units:	mL, m³, Gallons, kg, Ton, lb, bl, cf, RND, ft³, scf, Nm³, NI, igal - no units	
Time units:	/s - /min - /hr - /day	
Alarm values - 7 digits:		
Units / Decimals:	According to selection for total	
Time units:	According to selection for total	
Type of alarm:	Low and high flow rate alarm. Includes alarm delay time and configurable alarm outputs.	
Line temperature - 6 digits, 1 decimal:		
Units:	°C, °F or K	

## **ACCESSORIES**

1522056	F-Series Wall Mount Kit
1522052	F-Series Pipe Mount Kit
1519011	M16 Cable Gland Kit
1519012	M20 Cable Gland Kit

# **DIMENSIONS**





available at

Proconit 1/119 Delta St Geebung QLD 4034
07 3823 1922

