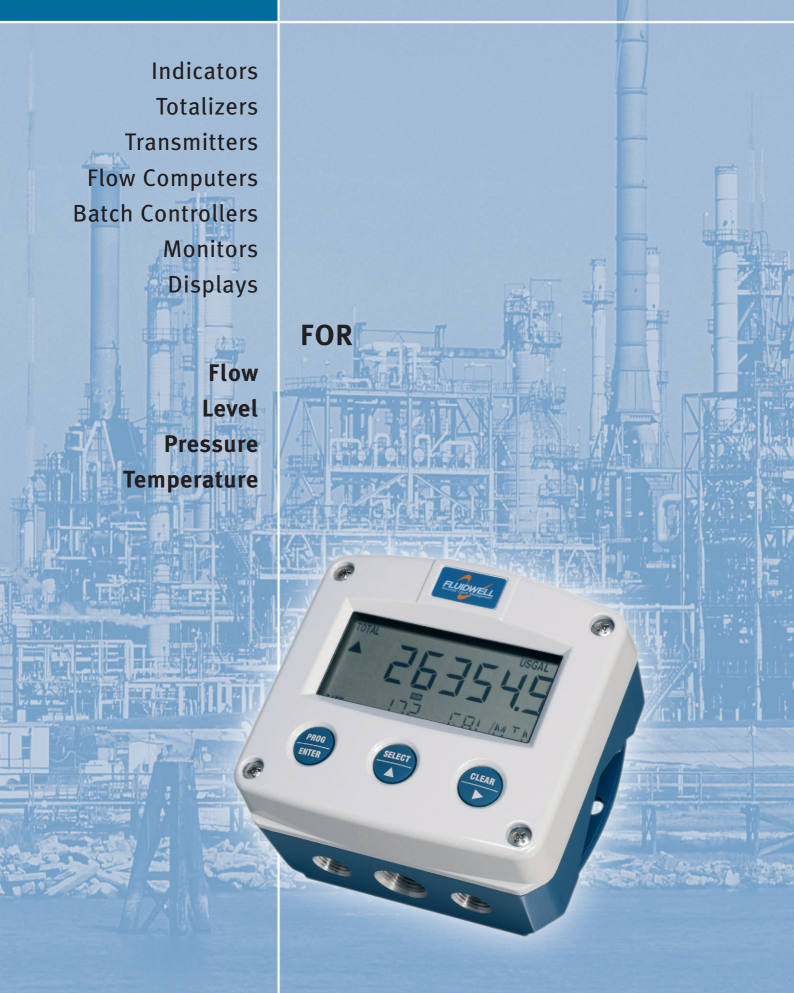


PRODUCT CATALOG F-SERIES



Introduction to the F-Series

The F-Series range offers you an extensive selection of indicators, controllers and monitoring systems for liquid and gas flow applications as well as for level, pressure and temperature measurement.

Industrial applications

The F-Series range has been developed for typical industrial environments. It is sturdy and weather-proof through its aluminum or GRP IP67 / NEMA 4X field enclosure. The enclosure can be mounted directly onto sensors, walls or pipes, but is also suitable for panel mount applications, with one major advantage: it requires minimal depth clearance. The operational temperature specification of the productrange is from -40°C to +80°C (-40°F to +178°F).

Operational

Fluidwell is acutely aware of the excessive amount of equipment which todays technicians need to control. For this reason, a clear user-friendly menu structure was developed for programming all Fluidwell products a number of years ago: all models are programmed in the same logical manner. The configuration of the unit is completely menu-driven with understandable texts avoiding confusing abbreviations. There are no sensitive DIP-switches or trimmers, you simply select "Flowmeter" as main function, after which you can select "Coil-input" or "Span". The Operators main information is displayed in clear 17mm (0.7") or 26mm (1") and 8mm (0.3") alphanumeric characters.

An adjustable bi-color backlight is available that will switch from green to red in case an alarm is triggered.

Input features

- For flow measurement, the instrument accepts signals from most flowmeters, ranging from PD-meters with reed-switches or hall-effect sensors to turbine sine wave (coil) pick-ups and other NPN/PNP pulse outputs. NAMUR standard sensors and (o)4 20mA or o 10V DC analog devices are also catered for.
- For level and pressure measurement, inputs are available for (o)4 20mA or o 10V DC signals.
- For temperature measurement, the instrument accepts (o)4 20mA or o 10V DC signals, also 2, 3 or 4 wire PT100 elements and thermocouple.

Linearization of the input signal, square root calculation and data filter functions are all available.



Output features

Related to the functionality of the selected product, the following output features are available:

- Analog output proportional to the flow rate, level, differential, ratio, temperature, pressure position or control value. This turns the unit into a powerful transmitter with a local display. The output can also be used to control actuators, values or pumps.
- Transistor or relay outputs for high and low alarms, pulse output as well as the control of valves / relays in batch control applications.
- The RS232, RS485 or TTL interface makes it possible to communicate remotely, even with the battery-powered unit. All software parameters can be monitored / modified in addition to the usual transfer of data using the Modbus protocol.

Power Management

During the development of the F-Series products, ultra-low power consumption was a key-requirement. Thanks to recent advancements in CMOS technology, Fluidwell has extended the battery life significantly and introduced several smart power-management functions.

Result: a battery lifetime of seven years can be achieved. Additionally, several alternative means of powering the F-Series are available: loop-powered, 24V AC/DC and 115 - 230V AC.

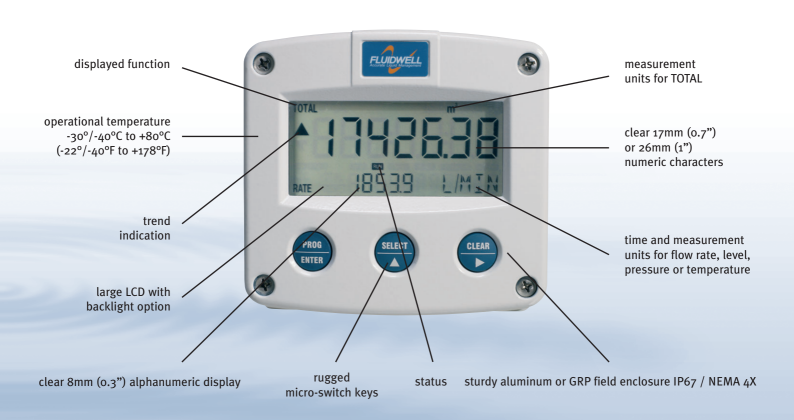
Since all settings are stored in EEPROM memory, you won't lose information when replacing the battery or in the event of sudden power loss. A backup of the running totals is made every minute.

Hazardous area installation

Both Fo- and F1-Series products can be supplied certified Intrinsically Safe to ATEX (II 1 GD EEx ia IIB/IIC T4. For the basic Fo-Series products, certification to IECEx, FM, CSA and non-incendive is expected in the fourth quarter of 2006 with following specifications:

- Intrinsically Safe Class I, II, or III, Division 1, Groups A through G, Ex ia Class I, Zone o and 1, Group IIC.
- Non-Incendive Class I, II, or III, Division 2, Groups A through G, Ex nA Class I, Zone 2, Group II.

An explosion-proof enclosure is also available which has been certified in accordance to ATEX (II 2 GD EEx d IIB T5.





GENERAL PURPOSE DISPLAYS

Introduction

This new product group offers several models which can be used for all kinds of applications. All models are available for both safe area and hazardous area applications.

The functionality of these products is based on two main hardware platforms:

- Fo platform: these products offer one signal input and can have one alarm output. This is our basic product range.
- F1 platform: these products have one or more signal inputs, multiple outputs and communication option. This is our advanced product range.

Both platforms share the same technology, enclosures, display and options but are dedicated to their typical functionality.

A detailed description of each display and its typical features are found on the following pages.

Configuration menu

All configuration settings are accessed via a simple operator menu which can be password protected. Each setting is clearly indicated with an alphanumeric description. There are no sensitive DIP-switches or trimmers, you simply select "sensor" as main function, after which you can select "span" or "unit" etc. Once familiar with one F-Series product, you will be able to program all models in the series without a manual. All settings are safely stored in EEPROM memory in the event of sudden power failure. The clear and easy structured configuration menu is one of the most appreciated features of the F-Series.

Data protection

All settings are stored in EEPROM memory ensuring that information is not lost in the event of power failure or battery exchange.

For an explanation of all the F-Series options such as analog and control outputs, communication, power supply and enclosures, please read the section "Ordering codes" in the back of this catalog.



Product listing

Fo90-A-PL General Purpose Indicator, loop powered with very large digits.
F193 General Purpose Modbus display with analog and control outputs.

F195 General Purpose Valve Position Indicator VPI, monitor and transmitter for hydraulic systems. F197 General Purpose Setpoint Generator with an analog (0)4 - 20mA or 0 - 10V DC output signal.



F090 General Purpose Indicator loop powered with very large digits

The Fo9o-A-PL is an economical loop powered general purpose indicator with large 26mm (1") high digits. The measuring unit to be displayed is simply selected through an alphanumeric configuration menu. No adhesive labels have to be put on the outside of the enclosure: a weather proof and user-friendly solution! The configuration of the Span, off-set and number of decimals is done through software functions, without any sensitive DIP-switches or trimmers. A wide range of options further enhance this model capabilities, including Intrinsic Safety for hazardous area applications.

Features

- Displays the actual value, measuring unit and loop current.
- Very large 26mm (1") high digits.
- Piegraph indication: ten segments.
- Selectable on-screen engineering units: %, PPM, meter, m, cm, mm, ft, sqft, ML, L, NL, M³, nM³, GAL, USGAL, IGAL, bbl, CUFT, mg, g, kg, ton, lb, psi, psig, mbar, bar, barg, °C, °F, K, P, RPM, K, KPA, /sec, /min, /hr, /day or no unit (others on request).
- Number of digits: 5½.
- Green/amber LED backlight with adjustable intensity.
- Auto backup of settings in EEPROM memory.
- Operational temperature -40°C to +80°C (-40°F to 178°F).
- Easy configuration with clear alphanumeric display.
- Very compact design for panel mount, wall mount or field mount applications.

Applications

 Applications where a local general purpose display is required without monitoring function or signal re-transmitting.

Signal input

• Analog: 4 - 20mA input loop powered.

Analog output

• No.

Alarm output

No.

Communication

No.

Power supply

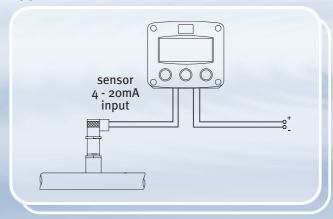
• Input loop powered through 4 - 20mA signal.

Hazardous area

- ATEX, IECEx, CSA and FM approvals available for Intrinsically Safe and non-incendive applications.
- ATEX approval available for explosion proof enclosure.

Display example





F193 Modbus Display

The F193 is a versatile large digit Modbus display. All displayed information and signal outputs are controlled through the Modbus ASCII / RTU communication protocol. Information of nine different tanks or products can be displayed. This information can be selected by the operator or with an automatic toggle function. Off-course, the displayed information can also be selected and locked through communication. Further, four control or alarm outputs can be controlled or being linked to an alarm status of the nine products: an alarm message will be displayed and the related relay(s) switched. Also available is one analog output, controlled through the communication. The display shows the actual value, product / tank ID, measuring unit, alarm messages and status.

Features

- Fully driven through Modbus communication link.
- One up to and including nine different products or tank values can be displayed
- Displays actual value, product or tank I.D., measuring unit and alarm messages.
- Actual values are operator selectable or being displayed with the automatic toggle function but can also be locked.
- Alarm values per product or tank can be assigned to an alarm output
- Alarms can be terminated through communication or after operator interaction
- Up to four alarm outputs can be controlled through communication or related to actual product values.
- One analog output value controlled through communication.
- Actual value: six large 17mm (0.67") digits.
- LED backlight.

Applications

 Local indication of process parameter(s) where the actual information is provided through a Modbus communication link and not a sensor.

Display example



Signal input

• No.

Analog output

• One (o)4 - 20mA / o - 10V output to transmit any value. The signal is scaled through communication.

Alarm output

• Up to four configurable outputs controlled through communication or as alarm output related to the actual product / tank values.

Communication

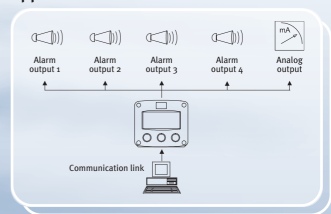
 RS232 / RS485 / TTL. Modbus ASCII / RTU protocol. All values and settings can be read and are set through this communication link, but can also be manually changed through the display itself.

Power supply

• Loop or battery powered, 8 - 24V AC/DC or 115 - 230V AC.

Hazardous area

 ATEX approval available for Intrinsically Safe and explosion proof applications.



F195 Valve Position Indicator VPI for hydraulic systems

The F195 has been developed for the valve position indication and monitoring in hydraulic systems. By using a bi-directional flowmeter to measure the volume displaced by the actuator, an accurate position of the system is calculated. The display does show the position as a percentage as well as with the text "open" and "closed" for the minimum and maximum positions. As standard, the analog output mirrors the percentage displayed which can be used to transmit the valve position. The usual difficulties encountered in such applications include: very low flows, vibration, thermal expansion of the oil and high ambient temperatures. These are all well catered for in the design and operation of the F195.

Features

- Valve position calculated through bi-directional flow measurement.
- Displays the position as o 100%, the moved volume and "open / closed" texts.
- Analog output mirrors the position of the valve.
- Modbus communication link for remote monitoring.
- Re-calibration feature.
- Service counter displays the number of full strokes.
- Auto backup of settings in EEPROM memory.
- Operational temperature -30°C to +80°C (-22°F to 178°F).
- Easy configuration with clear alphanumeric display.
- Very compact design for panel mount, wall mount or field mount applications.
- LED backlight available.

Applications

 Valve position indication and monitoring in hydraulic systems. For example as valve position indicator VPI for ballast tanks in ships.

Flowmeter input

 Pulse: sine wave (coil), reed-switch, NPN, PNP, Namur, active signal.

Display example



Pulse output

 One scaled pulse output according to the bi-directional accumulated total (e.g. one pulse every 3.25 gallons). Max. frequency 64Hz. A second output is switched as soon as the pulse output reflects a "negative" quantity.

Analog output

• One (o)4 - 20mA / o - 10V output to transmit the position of the hydraulic systems (e.g. from 0% to 110%).

Communication

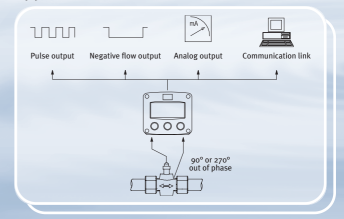
RS232 / RS485 / TTL. Modbus ASCII / RTU protocol.
 All process data and settings are accessible.

Power supply

Loop or battery powered, 8 - 24V AC/DC or
 115 - 230V AC. Sensor supply 3.2, 8.2, 12 or 24V DC.

Hazardous area

 ATEX approval available for Intrinsically Safe and explosion proof applications.



F197 Setpoint Generator

The F197 is a manual set-point generator. The operator enters an analog or a scaled output value or a percentage which will be transmitted as a (o)4 - 20mA / o - 10V DC signal to a control device. If available, the F197 can also display the measured actual process value, however, there is no direct control relationship between the input and output value. Further, one low and one high alarm value can be set with an alarm ignore function to monitor the process. The display shows the preset value, actual value and status simultaneously. On-screen engineering units are easily configured from a comprehensive selection. A wide range of options further enhance this model capabilities, including Intrinsic Safety and full Modbus communication.

Features

- Manual (o)4 20mA / o 10V DC control output.
- Preset value can be entered as a scaled value (e.g. 415°C), analog value (e.g. 15,3mA) or as percentage.
- Displays the actual process value and transmitted value simultanously.
- One low and one high alarm value can be set with alarm ignore time function.
- Preset value: seven 17mm (0.67") digits during programming and 8mm (0.31") digits during process.
- Actual value: seven 17mm (0.67") digits.
- Modbus communication link for remote control.
- LED backlight available.
- Auto backup of settings in EEPROM memory.
- Operational temperature -30°C to +80°C (-22°F to 178°F).

Applications

 Manual set-point control of process variables requiring a (o)4 - 20mA or o - 10V input value. For example to tune temperature or flow rate manually.

Communication

RS232 / RS485 / TTL. Modbus RTU protocol.
 All process data and settings are accessible.

Display example



Signal inputs (not required)

- Pulse: sine wave (coil), reed-switch, NPN, PNP, Namur, active pulse signal.
- Analog: (o)4 20mA, o 10V DC. *Temperature input*
- PT100 2 or 3 wire.

Analog output

 One (o)4 - 20mA / o - 10V output to transmit any value. The signal is scaled manually by the operator or through Modbus communication.

Alarm output

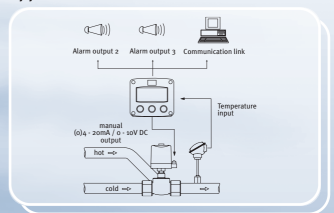
• One low alarm and one high alarm output.

Power supply

 Loop or battery powered, 8 - 24V AC/DC or 115 - 230V AC. Sensor supply 3.2, 8.2, 12 or 24V DC.

Hazardous area

 ATEX approval available for Intrinsically Safe and explosion proof applications.



ORDERING CODES

This section describes the options and ordering codes of all F-Series products.

The 🐼 symbol indicates if the function is available Intrinsically Safe. The table on the following pages shows which options are available for each product. As it is our policy to improve our products continuously, it is advised to check the datasheets on our website www.fluidwell.com for up-to-date information about the latest options available.

Sensor input signal

This is the primary signal input type of the device. The configuration menu of each product allows you to select and adjust the signal parameters, without any sensitive mechanical DIP-switches, jumpers or trimmers. The analog input version "type A" is also available as 4 - 20mA input loop powered display (power supply type PL).

- (o)4 20mA sensor input for flow, level, pressure and temperature measurement. Thermocouple input for temperature measurement. Available types: check the latest datasheets.
- Pulse input for flow applications. Signal types: sine wave (coil), NPN, PNP, reed Ρ switch, Namur and active signals. For most signals a low pass filter can be enabled.
- PT100 (PRTD) input for temperature measurement, suitable for 2 or 3 wire Т (Fo: 4 wire as well).
- U (a) o - 10V DC sensor input for flow, level, pressure and temperature measurement.
 - (a) No primary signal input (model F193 only).

Analog output signal

Available for the F1-Series only: related to the actual flow, level, height, pressure, temperature, percentage, ratio, consumption, differential or sum, position, energy or as control output. Note: an active analog output comes with an active transistor output type OA and requires a power supply option type PD, PF or PM.

- 1			
	AA		Active 4 - 20mA analog output - requires OA + PD, PF or PM.
	AB		Active o - 20mA analog output - requires OA + PD, PF or PM.
I	AF	<u>(E)</u>	Passive floating 4 - 20mA analog output for Intrinsically Safe applications - requires PC, PD or PL.
	ΑI		Passive isolated 4 - 20mA analog output - requires PB, PD, PF, PL or PM.
Ī	AP	<u>(E)</u>	Passive 4 - 20mA analog output signal. Output loop powered which means that the unit will be powered through this loop (comes with type PX as standard).
- 6			

- AU
- Active analog output o 10V DC requires OA + PD, PF or PM.
- AX (Ex) No analog output.



Communication

Available for the F1-Series only: all process data, settings and functions can be read, modified and controlled through the Modbus RTU / ASCII communication link. The selectable communication speed is 1200, 2400, 4800 or 9600 baud and 255 addresses can be assigned. Full Modbus functionality remains available for the Intrinsically Safe version (TTL). Note: some models do not support Modbus ASCII.

СВ		RS232 - Modbus communication. Maximum cable length 15 meters (50 feet), no multi drop (1:1).
СН		RS485 - 2 wire - Modbus communication. Maximum cable length 1200 meters (3,937 feet), multi drop (1:n).
CI		RS485 - 4 wire (RS422) - Modbus communication. Maximum cable length 1200 meters (3,937 feet),
CI		multi drop (1:n).
		TTL (RS232 compatible) - Modbus communication, Intrinsically Safe only. No multi drop (1:1).
СТ	€	Cable length: the normal RS232 limitations of bandwidth versus cable length are applicable.
		As a rule of thumb, speed (baud) x length (meters) < 15,000.
CX	(Ex)	No communication option.

Flow equations

The	flow	computers F126 and F127 use generic formulas for corrected gas and liquid volume.
EG	€	Formula for gas applications with temperature and pressure compensation.
EL	€	Formula for liquid applications with temperature compensation.
EX	€	No flow equations option.

Enclosures

Various types of enclosures are available for hazardous and safe area applications. The enclosures have recently been redesigned with a new keyboard and sealing to make them suitable for even the most harsh environments and to improve the operation. All enclosures have stainless steel screws. The aluminum enclosures are painted with a high quality UV stabilized two component industrial paint. The GRP enclosures (Glass-fiber Reinforced Polyamide) are UV stabilized and offer Vo acc. to UL94. New stainless steel accessories are available for wall and pipe mounting of the field enclosures (see section Accessories).

HA	€	Field / wall mount enclosure	IP67 / NEMA 4X	Aluminum	Cable entry: 2 x PG9 and 1 x M20.
НВ	€	Panel mount enclosure	IP65 / NEMA 4	Aluminum	
HC	€	Panel mount enclosure	IP65 / NEMA 4	GRP	
HD	€	Field / wall mount enclosure	IP67 / NEMA 4X	GRP	Cable entry: no holes.
HE	€	Field / wall mount enclosure	IP67 / NEMA 4X	GRP	Cable entry: 2 x 16mm and 1 x20mm.
HF	€	Field / wall mount enclosure	IP67 / NEMA 4X	GRP	Cable entry: 1 x 22mm (0.866").
HG	€	Field / wall mount enclosure	IP67 / NEMA 4X	GRP	Cable entry: 2 x 20mm.
НН	€	Field / wall mount enclosure	IP67 / NEMA 4X	GRP	Cable entry: 6 x 12mm.
НМ	€	Field / wall mount enclosure	IP67 / NEMA 4X	Aluminum	Cable entry: 2 x M16 and 1 x M20.
HN	€	Field / wall mount enclosure	IP67 / NEMA 4X	Aluminum	Cable entry: 1 x M20.
НО	€	Field / wall mount enclosure	IP67 / NEMA 4X	Aluminum	Cable entry: 2 x M20.
HP	€	Field / wall mount enclosure	IP67 / NEMA 4X	Aluminum	Cable entry: 6 x M12.
HT	€	Field / wall mount enclosure	IP67 / NEMA 4X	Aluminum	Cable entry: 1 x $\frac{1}{2}$ " NPT.
HU	€	Field / wall mount enclosure	IP67 / NEMA 4X	Aluminum	Cable entry: 3 x $\frac{1}{2}$ " NPT.
HZ	€	Field / wall mount enclosure	IP67 / NEMA 4X	Aluminum	Cable entry: no holes.



Inputs - additional pressure or switch input

Available for the F1-Series only: several products offer or require additional inputs with following functionality:

- (o)4 20mA input for pressure measurement.
- Additional reset input to zero the totalizer.
- IU 🐼 o 10V DC input for pressure measurement.
- IX 🐼 No additional input.

Outputs - alarm / pulse / control

Following switch output(s) are related to the totalizer (scaled pulse or alarm output), high / low alarms for flow, level, pressure or temperature or control outputs for the batch controllers. The Fo-Series offers maximum one output. The F1-Series maximum of four outputs, however in case of an Intrinsically Safe application a maximum of two outputs are available. Except the passive transistor (type OT), all output types require a power supply option type PD, PF or PM. For detailed information please consult the product datasheet.

OA		Active 24V transistor output(s), requires type PD, PF or PM.
UA		(F1-Series also: AA, AB or AU), max load: 50mA @ 24V DC.
OR		Mechanical SPST relays - isolated, requires type PF or PM,
UK		max. load 1A - 230V AC.
os		Four mechanical SPST relays - isolated, requires type PD, max. load 1A - 230V AC.
ОТ	€	Passive transistor output(s), max. load 300mA @ 50V DC,
UI	(EX)	(Intrinsically Safe max. 30V DC 100mA) per output.
ОХ	€	No output.

Power supply

To power the F-Series, several power supply options are available. For detailed information please consult the datasheet of the product.

- PB Long life lithium battery only one battery required.
- PC 🔂 Intrinsically Safe lithium battery only one battery required.
- PD 6 16 24V DC power supply with limited sensor supply capabilities.
- **PF** 24V AC / DC power supply with full sensor supply.
- PL (a) Input loop powered, the unit is powered through the 4 20mA signal input.
- PM 115 230V AC power supply with full sensor supply.
 - Sensor supply not available.
- **PX** So Fo-Series can be powered with 8 30V DC.
 - F1-Series can be powered by output loop (type AP), voltage: 8 30V DC.

Temperature - additional inputs

Available for the F1-Series only: several products require additional inputs with following functionality.

- **TA** $\langle \mathbb{E} \rangle$ (o)4 20mA input for temperature measurement.
- **TP** (a) PT100 input for temperature measurement 2 or 3 wire.
- **TU** 🐼 o 10V DC input for temperature measurement.
- TX (Ex) No additional input.



Hazardous area

All models can be supplied Intrinsically Safe with ATEX Certification. For the Fo-Series IECEx, CSA and FM approval as well as non-incendive approval are expected to become available during 2006. For detailed information and latest information, please consult the datasheet and certificate of the product.

XF	<u>(E.</u>)	ATEX - EExd flameproof enclosure 🐼 II 2 GD EEx d IIB T5.
WI		ATEV 1

XI 🐼 ATEX - Intrinsically Safe: 🐼 II 1 GD EEx ia IIB/IIC T4 T100°C.

XN 🐼 Non incendive: Expected fourth quarter 2006.

XX Safe area application.

Other options

Several other options are listed below. Please be aware that more than one of these options can be selected.

Bi-color backlight green/amber. In case of a monitoring application, the backlight can be set to switch to red in case of an alarm condition.

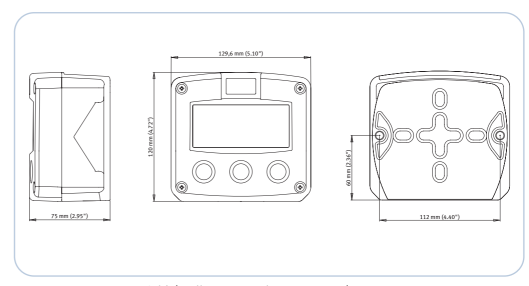
Note: for the Fa Series, only a green backlight for safe area applications is available at this moment.

Note: for the F1-Series, only a green backlight for safe area applications is available at this moment.

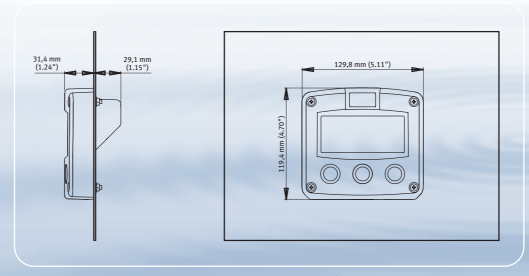
- **ZF** Extra high sensitivity for the sine wave (coil) input 10mV p-p.
- **ZG** Wery high sensitivity for the sine wave (coil) input 5mV p-p.
- **ZV** PT100 (PRTD) range -200°C to +800°C (-328°F to +1472°F).
- **ZX** 🐼 No additional option.

ENCLOSURES

The following pages contain dimensional drawings of the F-Series enclosures and mounting accessories.



Field / wall mount enclosures, IP67 / NEMA4X

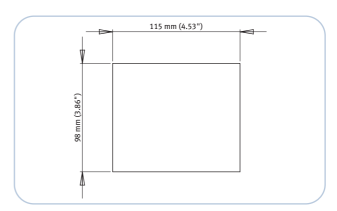


Panel mount enclosures, IP65 / NEMA4



Panel mounting

A major advantage of using the F-Series as a panel mount unit is the minimum depth clearance required. This allows a small box being used compared to many other panel mount devices.



Panel mount cut-out dimensions

Panel cut-out

The panel cut-out can be rectangle where the four bolts will be located in the corners.



Mounting the enclosure in a panel

The enclosure is supplied with four stainless steel bolts, O-rings, washers and nuts.



F-Series mounted in the cabinet

After installing the unit, the thick silicon gasket does assure a proper sealing.

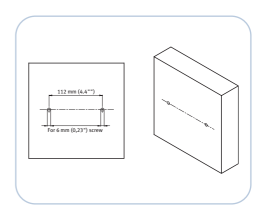




Wall mounting

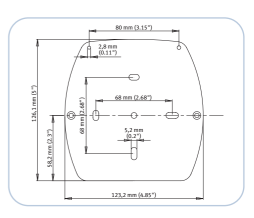
The F-Series enclosures can be mounted onto the wall in two ways: with and without a mounting plate. Proper screws or bolts have to be used as the weight of the aluminum enclosure is about 1kg and the GRP enclosure about 0.5 kg.

Mounting without a mounting plate; Two holes have to be drilled horizontally to place 6mm (0.23") screws or bolts.



Mounting $\underline{\text{with}}$ a mounting plate

The stainless steel mounting plate does make the installation easier. It includes two proper fixed M6 stainless steel bolts with nuts and a large position to fix a tagplate with 3mm (0.11") screws.



Placing the mounting plate

Two or four holes have to be drilled horizontally and/or vertically, suitable for 5mm (0.2") screws or bolts.



Placing the wall mount enclosure

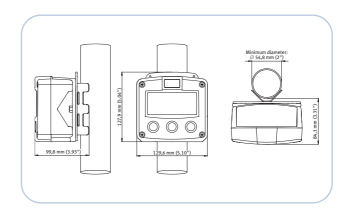
Simply place the unit and fix it with the two stainless steel washers and M6 nuts provided.





Pipe mounting

The F-Series enclosures can be mounted on any horizontal or vertical pipe from 54,8mm (2") diameter with the stainless steel pipe mounting kit. Proper clamps have to used as the total weight including the aluminum enclosure is about 1,4 kg and including the GRP enclosure about 0,9 kg. On the top of the mounting plate, a space is provided to place a proper tagplate with 3mm (0.11") screws.



Assembling the pipe mounting kit

The mounting kit includes three stainless steel M5 bolts to fix the pipe mounting bracket horizontally or vertically on the mounting plate. When assembled, the part can easily be fixed on the pipe with the stainless steel worm gear clamps.



Placing the field mount enclosure

Simply place the unit and fix it with the two stainless steel washers and M6 nuts provided.





Accessories

The following pages contain several accessories, which are available for the F-Series.



ACF02	Stainless steel wall mouning kit includes screws and plugs.
ACF05	Stainless steel pipe mounting kit (worm gear clamps not included).
ACF06	Two stainless steel worm gear clamps Ø 44 - 56mm (1.73" - 2.20").
ACF07	Two stainless steel worm gear clamps Ø 58 - 75mm (2.29" - 2.95").
ACF08	Two stainless steel worm gear clamps \emptyset 77 - 95mm (3.04" - 3.74").
ACF09	Two stainless steel worm gear clamps Ø 106 - 138mm (4.18" - 5.43").
ACF10	Customized Grevopal tagplates for ACFo2 and ACFo5, including stainless steel
ACT 10	screws. Dimension: 95mm x 12.5mm (3.75" x 0.5").





Stainless steel pipe mounting kit





Stainless steel wall mouning kit



Cable gland accessories

ACF20	for HA enclosure: 2 x PG9, 1 x M20 includes O-rings - IP67 / NEMA 4X.
ACF25	for HE enclosure: 2 x M16, 1 x M20 includes locknuts and O-rings - IP67 / NEMA 4X.
ACF26	for HF enclosure: 1 x M20 includes locknut and O-ring - IP67 / NEMA 4X.
ACF27	for HG enclosure: 2 x M2o includes locknuts and O-rings - IP67 / NEMA 4X.
ACF28	for HH enclosure: 6 x M12 includes locknuts and O-rings - IP67 / NEMA 4X.
ACF32	for HM enclosure: 2 x M16, 1 x M20 - includes O-rings - IP67 / NEMA 4X.
ACF33	for HN enclosure: 1 x M20 - includes O-ring - IP67 / NEMA 4X.
ACF34	for HO enclosure: 2 x M20 - includes O-rings - IP67 / NEMA 4X.
ACF35	for HP enclosure: 6 x M12 - includes O-rings - IP67 / NEMA 4X.
ACF39	for HT enclosure: 1 x $\frac{1}{2}$ "NPT - includes O-ring - IP67 / NEMA 4X.
ACF40	for HU enclosure: 3 x ½ "NPT - includes O-rings - IP67 / NEMA 4X.





Cable glands

Blind plug accessories

Dilliu	prus uccessories
ACF50	for HA enclosure: 2 x PG9, 1 x M20 includes O-rings - IP67 / NEMA 4X.
ACF55	for HE enclosure: 2 x M16, 1 x M2o includes locknuts and O-rings - IP67 / NEMA 4X.
ACF56	for HF enclosure: 1 x M2o includes locknut and O-ring - IP67 / NEMA 4X.
ACF57	for HG enclosure: 2 x M2o includes locknuts and O-rings - IP67 / NEMA 4X.
ACF58	for HH enclosure: 6 x M12 includes locknuts and O-rings - IP67 / NEMA 4X.
ACF62	for HM enclosure: 2 x M16, 1 x M20 - includes O-rings - IP67 / NEMA 4X.
ACF63	for HN enclosure: 1 x M20 - includes O-ring - IP67 / NEMA 4X.
ACF64	for HO enclosure: 2 x M2o - includes O-rings - IP67 / NEMA 4X.
ACF65	for HP enclosure: 6 x M12 - includes O-rings - IP67 / NEMA 4X.
ACF69	for HT enclosure: 1 x ½"NPT - includes O-rings - IP67 / NEMA 4X.
ACF70	for HU enclosure: 3 x ½"NPT - includes O-rings - IP67 / NEMA 4X.





Blind plugs



Intrinsically Safe isolators accessories

111111111111111111111111111111111111111	orcatty 3t	are isolators accessories		
Order	ing code	Description	Hazardous	Safe
	0	,	area	area
		One channel pulse or switch output	type OT:	1 mechanic
ACG01	MTL5011B	transfer from hazardous area to safe area,	passive	make-and-
		including power supply.	transistor	break relay
ACG02	MTL5025	One channel power supply from safe area to hazardous area (e.g. to power the unit with type PD or to power a switching or analog device in hazardous area).	device to be powered	20 - 35V DC
ACG03	MTL5042	One channel 4 - 20mA repeater from hazardous area to safe area, including power supply.	type AP/AF: passive analog output	floating 4 - 20mA
ACG04	MTL5051	Bi-direction serial-data isolator (for Modbus communication).	type CT:	RS232, RS422 or TTL
ACG05	MTL5018	Two channel pulse or switch output transfer from hazardous area to safe area, including power supply.	type OT: transistor	2 mechanic make-and- break relays
ACG06	MTL5012	One channel pulse or switch output transfer from hazardous area to safe area, including power supply.	type OT: passive transistor	floating solid state
ACG07	MTL5045	One channel isolated driver bringing 4 - 20mA from safe area to hazardous area, including power supply.	active 4 - 20mA	4 - 20mA



MTL isolators

Ordering overview

F010 F011 F011 F013 F016 F110 F111 F112 F113 F115 F117 F118 F114 F114 F116		H P				AB AF	•	•	•	AX CI		CI	• •	• • • • • • • • • • • • • • • • • • •	EG		•	from HA to HZ		input			OR		•	_	PC •	PD • • • • • • • • • • • • • • • • • • •	PF	PL • • • • • • • • • • • • • • • • • • •	PM	PX 1		ut sign		XF	XI • • • • • • • • • • • • • • • • • • •	XN)			ZG • • • • • • • • • • • • • • • • • • •	ZV	ZX
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Functional product overview

Direct Part First		Flow	rate	/ Tota	lizers										Flov	v Com	pute	s			Ba	atch (ontro	llers				emper Indica				Press ndica			Leve	el Indi	cator	5			Pur	Gen rpose		ays
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GA - 2004 Fine the monotoping in part Fine the monotoping in		flow rate indicator with very large digits	totalizer	flow rate / totalizer	with pulse output	pulse and analog outputs		-direc	with pulse output	pulse and analog outputs	analog + pulse output two flow rate alarms	flow rate monitoring one alarm output	flow rate monitoring max. 4 alarm outputs	totalizer monitor with alarm + analog output	flow + temperature for liquid volume calc.	flow + temp. + press. for gas volume calc.	energy consumption	ratio calculation	consumption / sum	consumption calc.	with temp. correction with one	control output two control or	pulse outputs 2 control/pulse +	delivery controller	analog output for smooth	multi-stage valve control 2 control / pulse +	temperature indicator	with very large digits dual temp. indicator	with one	analog + maximum	pressure indicator with very large digits	dual pressure indicator	with one	analog + maximum	level indicator with very large digits	with one on/off pump/ valve control output	with one alarm output	analog + maximum 4 alarm outputs	with one alarm output	analog + maximum 4 alarm outputs	loop powered indicator with very large digits	modbus display with analog + control output	valve position indicator	setpoint generator with analog output
Duse input Place i	(0)4 - 20mA input	•	•	•	•	•	•		•	•	•	•	•		•	•	•	•										•	•	•	•	•	•	•	•	•	•	•	•					•
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LED backlight														•	•																	•	•	•	•	•					•	•	•	•







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The Netherlands

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Distributor:













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