

FLOW RATE INDICATOR WITH VERY LARGE DIGITS



Features

- Displays instantaneous flow rate and measuring unit.
- Very large 26mm (1") digits.
- Piegraph indication: ten segments.
- Selectable on-screen engineering units; volumetric or mass.
- Ability to process all types of flowmeter signals.
- Auto backup of all settings.
- Operational temperature -40°C up to +80°C (-40°F up to 178°F).
- Rugged aluminum field mount enclosure IP67/NEMA4X.
- Intrinsically Safe ATEX, IECEx, FM and CSA approval for gas and dust applications.
- Explosion/flame proof 🚱 II 2 GD EEx d IIB T5.
- Easy configuration with clear alphanumerical display.
- LED backlight option.
- Loop or battery powered, 8 24V AC/DC or 115 - 230V AC power supply.
- Sensor supply 3.2 / 8.2 / 12 / 24V DC.

Signal input

- Flow
- Reed-switch.
- NAMUR.
- NPN/PNP pulse.
- Sine wave (coil).
- Active pulse signals.
- (0)4 20mA.
- 0 10V DC.

Applications

 Flow measurement where a local flow rate indication is required without re-transmission or totalizer functionality. Alternative advanced models: F012 - F013 -F014 - F016 or even more advanced F110 and higher.

General information

Introduction

The F010 is a local indicator to display the actual flow rate. The measuring and time unit to be displayed are simply selected through an alfa-numerical 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 K-factors or Span and number of decimals is done through software functions, without any sensitive dip-switches or trimmers. A wide selection of options further enhance this models capabilities, including Intrinsic Safety for hazardous area applications.

Display

The display has very large 26 mm (1'') digits which can be set to show the flow rate and the measuring and time units. As the F010 has been designed for field mounted applications, a smart display update function has been incorporated. Related to the lower temperatures, the update frequency of the LCD is tuned automatically to achieve a readable display even at -40°C / -40°F .

Backlight

For those applications where readability during day and night is an issue, a bi-color backlight is available. The background color can be set to green or amber and the intensity can be adjusted from the keyboard. The display is a transflective type, which means that a high contrast reading is guaranteed in full sunlight as well as during the night. This backlight option is also available Intrinsically Safe.

Configuration

All configuration settings are accessed via a simple operator menu which can be pass-code protected. Each setting is clearly indicated with an alphanumerical description, therefore avoiding confusing abbreviations and baffling codes. 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.

Signal input

The F010 will accept most pulse and analog input signals for flow or mass flow measurement. The input signal type can be selected by the user in the configuration menu without having to adjust any sensitive mechanical dip-switches, jumpers or trimmers. The analog input version is even available as 4 - 20mA input loop powered display.

Power supply

Several power supply options are available to power the F010 and sensor. Most popular is our battery powered version with a long life lithium battery which will last up to five years. For analog sensors, a 4 - 20mA loop powered version is available as well. A real sensor supply is offered with the 24V AC/DC or 115 - 230V AC power supply option.

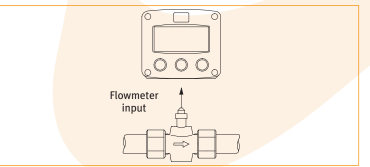
Hazardous area

For hazardous area applications, this model has been ATEX, IECEx, FM and CSA certified Intrinsically Safe for gas and dust applications, with an allowed operational temperature of -40°C to +70°C (-40°F to +158°F). A flame proof enclosure with ATEX certification offers the rating GII 2 GD EEx d IIB T5.

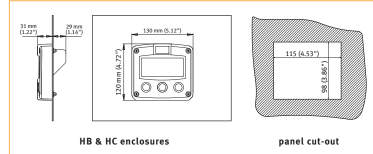
Enclosures

Various types of enclosures can be selected, all ATEX, IECEX, FM and CSA approved. As standard the F010 is supplied in an GRP panel mount enclosure, which can be converted to an IP67 / NEMA 4X GRP field mount enclosure by the addition of a back case. Most popular is our aluminum field mount enclosure with IP67 / NEMA 4X rating. Both European or U.S. cable gland entry threads are available.

Overview application Fo10

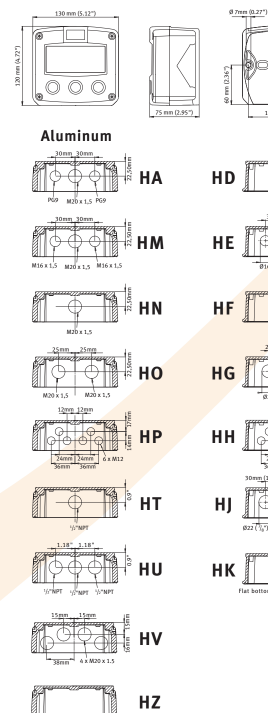


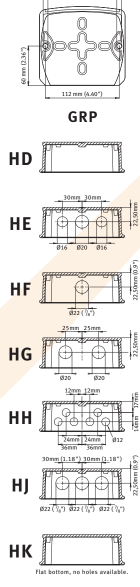
Dimensions enclosures Aluminum & GRP panel mount enclosure



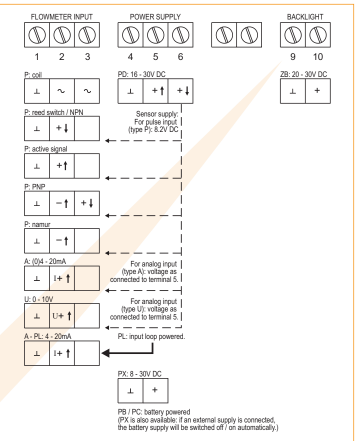
Aluminum & GRP field / wall mount enclosures

Ø 7mm (0.27")

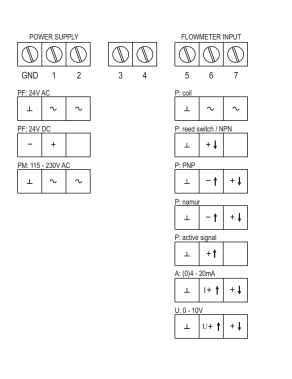


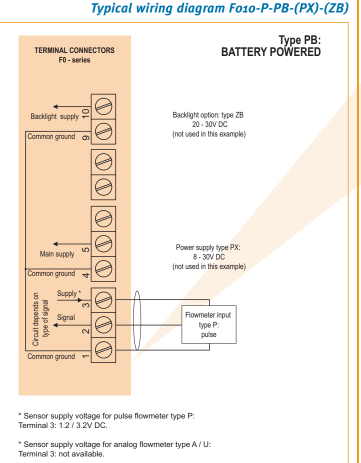


Terminal connections power supply PB/PC - PD - PL - PX

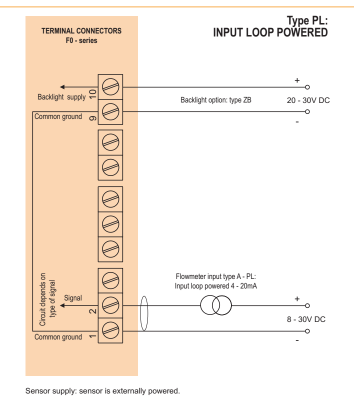


Terminal connections power supply PF - PM

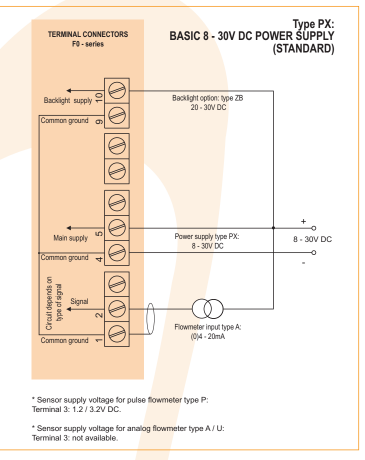




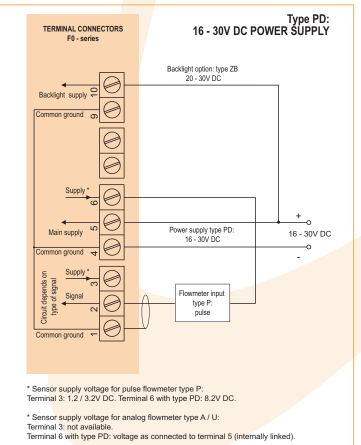
Typical wiring diagram Fo1o-A-PL-ZB

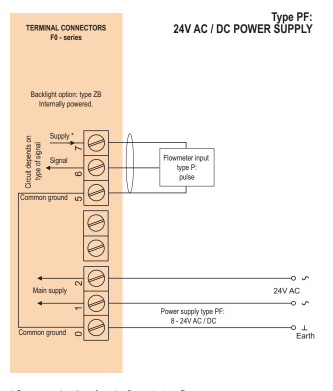


Typical wiring diagram Fo10-A-PX-ZB



Typical wiring diagram <mark>F010-</mark>P-PD-ZB



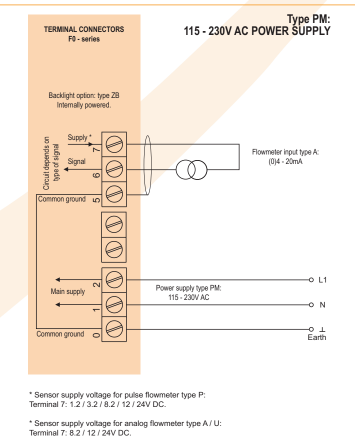


Typical wiring diagram Fo10-P-PF-ZB

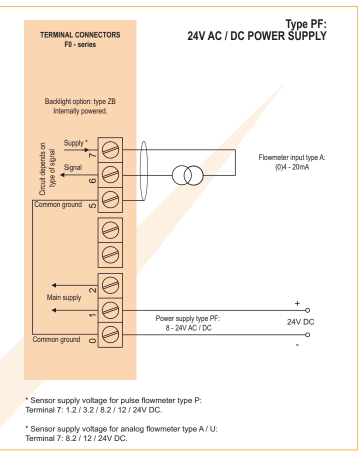
* Sensor supply voltage for pulse flowmeter type P: Terminal 7: 1.2 / 3.2 / 8.2 / 12 / 24V DC.

 * Sensor supply voltage for analog flowmeter type A / U: Terminal 7: 8.2 / 12 / 24V DC.

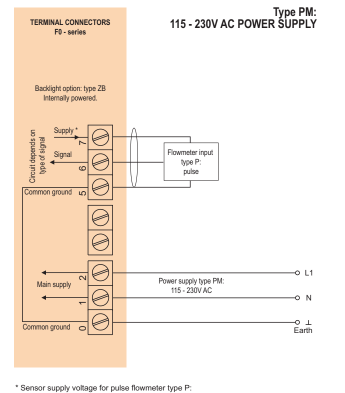
Typical wiring diagram Fo1o-A-PM-ZB



Typical wiring diagram Fo1o-A-PF-ZB



Typical wiring diagram Fo10-P-PM-ZB



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Terminal 7: 1.2 / 3.2 / 8.2 / 12 / 24V DC.

* Sensor supply voltage for analog flowmeter type A / U: Terminal 7: 8.2 / 12 / 24V DC.

Hazardous area applications

The F010-XI has been certified according ATEX and IECEx by KEMA and according CSA c-us and FM for use in Intrinsically Safe applications with an ambient temperature of -40° C to $+70^{\circ}$ C (-40° F to $+158^{\circ}$ F).

• The ATEX markings for gas and dust applications are:

Ex II 1 G Ex ia IIC T4 II 1 D Ex iaD 20 IP 65/67 T 100 °C.

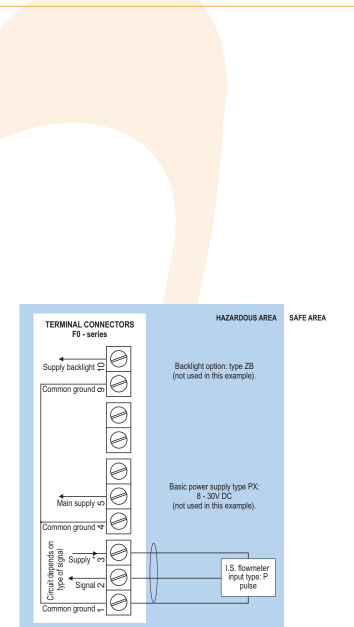
- The IECEx markings for gas and dust applications are: Ga Ex ia IIC T4 and Ex iaD 20 IP 65/67 T100 °C.
- The CSA c-us markings are: Class I/II/III, Division 1, Groups A, B, C, D, E, F, G, Temperature class T4 and Class I, Zone 0, AEx ia IIC T4.
- The FM markings are: Class I/II/III, Division 1, Groups A, B, C, D, E, F, G, Temperature class T4 and Class I, Zone 0, AEx ia IIC T4.

It is allowed to connect up to three I.S. power supplies to power the unit, sensor and backlight. The F010-PD-XI offers a 8.2V DC sensor supply to power e.g. a Namur sensor or the input voltage to power an analog sensor. An ATEX approved flame proof enclosure with rating (II 2 GD EEx d IIB T5 is available as well. Please contact your supplier for further details.

Certificate of conformity KEMA 05ATEX1168 X • IECEx KEM 08.0006X • CSA.08.2059461 X

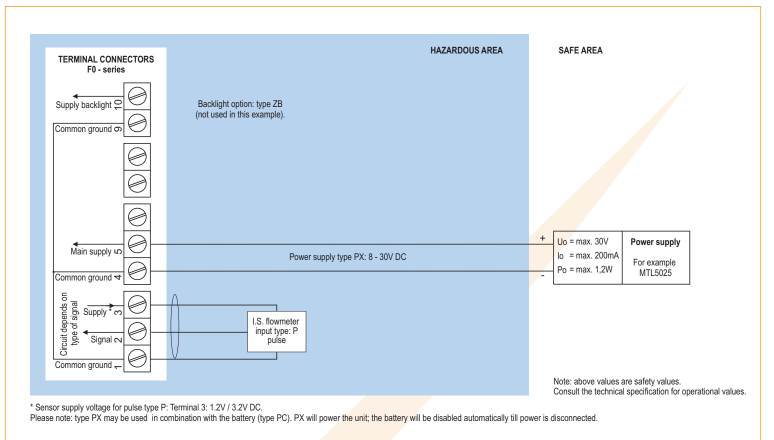


Configuration example IIA - IIB and IIC F010-P-PC-(PX)-XI-(ZB) - Battery powered unit



* Sensor supply voltage for pulse flowmeter type P : Terminal 3: 1.2 / 3.2V DC. Please note: type PX may be used in combination with the battery (type PC). PX will power the unit; the battery will be disabled automatically till power is disconnected.

Configuration example IIA - IIB and IIC - F010-P-PX-XI-(ZB) - Basic power supply 8 - 30V DC



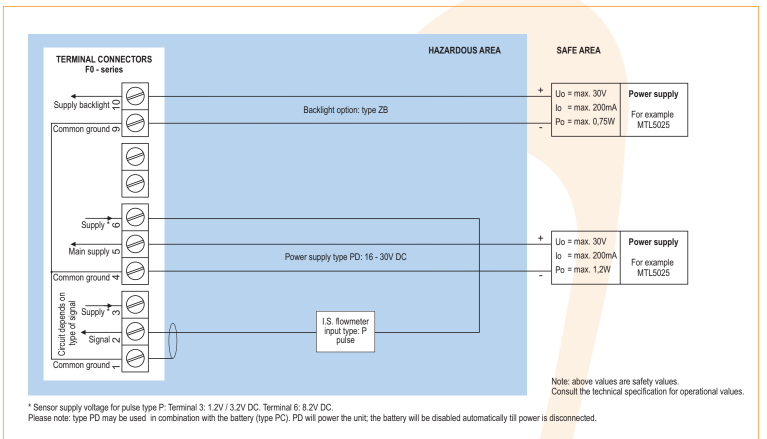
Configuration example IIA - IIB and IIC - Fo10-P-PX-XI-ZB - Basic power supply 8 - 30V DC

TERMINAL CONNECTORS F0 - series SAFE AREA Supply backlight Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Common ground Image: Com					
Supply backlight Q Common ground o Main supply to Common ground to Common ground to Main supply to Common ground t		HAZARDOUS AREA		SAFE AREA	
Main supply to Power supply type PX: 8 - 30V DC D0 = max. 30V Power supply Common ground to I.S. flowmeter - - Uo = max. 1,2W Power supply For example Main supply to I.S. flowmeter - Input type: P Pulse - Common ground to - -		Backlight option: type ZB		10 = max. 200 mA	For example
Main supply up Power supply type PX: 8 - 30V DC 00 - max. 30V Power supply Common ground + Is. flowmeter - - Uo = max. 30V Power supply Is. flowmeter - - Uo = max. 30V Power supply For example Main supply up - - - - - - Power supply For example -					
Common ground	Main supply to	Power supply type PX: 8 - 30V DC	+		
Common ground – MILSU25 Note: above values are safety values.				Po = max. 1,2W	MTL5025
Note: above values are safety values.		input type: P		lo = max. 150mA Po = max. 0,92W	For example MTL5025
Consult the technical specification for operat				Note: above values Consult the technica	are safety values. I specification for operati

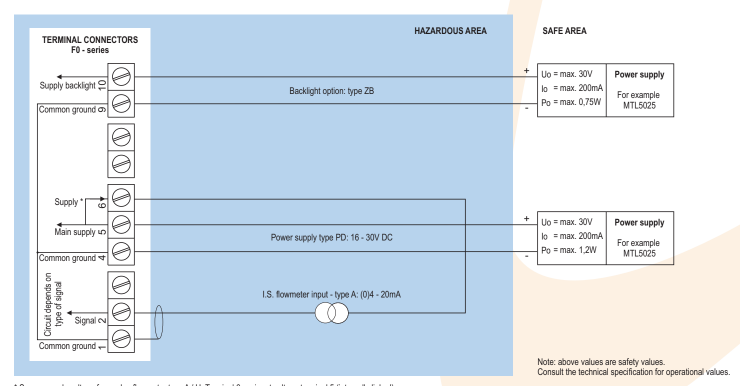
Please note: type PX may be used in combination with the battery (type PC). PX will power the unit; the battery will be disabled automatically till power is disconnected.

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Configuration example IIA - IIB and IIC - F010-P-PD-XI-ZB - Power supply 16 - 30V DC

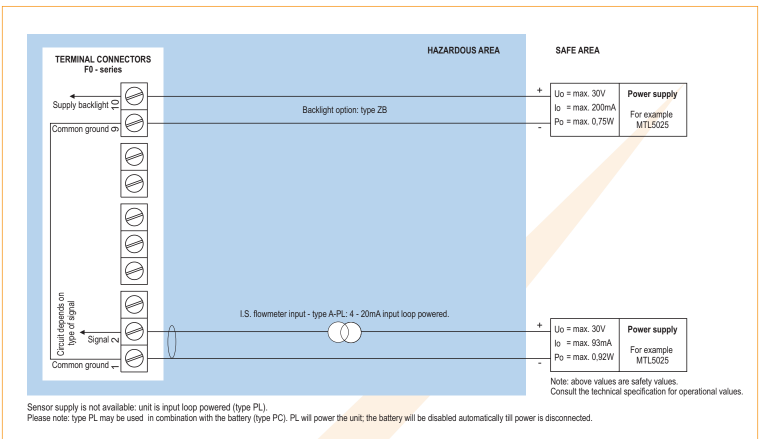


Configuration example IIA - IIB and IIC - F010-A-PD-XI-ZB - Power supply 16 - 30V DC

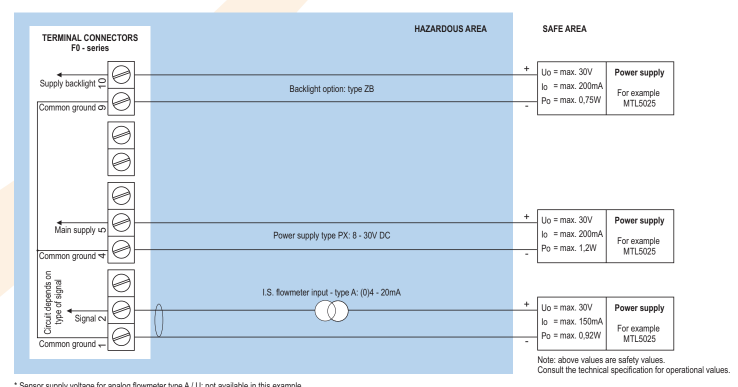


* Sensor supply voltage for analog flowmeter type A / U: Terminal 6: as input voltage terminal 5 (internally linked). Please note: type PD may be used in combination with the battery (type PC). PD will power the unit; the battery will be disabled automatically till power is disconnected.

Configuration example IIA - IIB and IIC - F010-A-PL-XI-ZB - Input loop powered



Configuration example IIA - IIB and IIC - F010-A-PX-XI-ZB - Basic power supply 8 - 30V DC



* Sensor supply voltage for analog flowmeter type A / U: not available in this example.

Please note: type PX may be used in combination with the battery (type PC). PX will power the unit; the battery will be disabled automatically till power is disconnected.

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Technical specification

General

Display	
Туре	High intensity reflective numeric and
	alphanumeric LCD, UV-resistant.
Dimensions	90 x 40mm (3.5" x 1.6").
Digits	$5^{1/2}$ very large 26mm (1") digits.
	Various symbols and measuring units.
Piegraph	Ten segments - related to the input signal.
Refresh rate	User definable: 8 times/sec 30 secs - off.
Option ZB	Transflective LCD with bi-color LED-backlight;
	green / amber. Intensitiy and color selected trough
	the keyboard. Good readings in full sunlight and
	darkness. Also available Intrinsically Safe.

Operating temperature

Standard unit -40°C to +80°C (-40°F to +178°F). Intrinsically Safe -40°C to +70°C (-40°F to +158°F).

Power requirements

Type PB	Long life Lithium battery - life-time depends upon
	settings and configuration - up to 5 years.
Type PC	Intrinsically Safe long life lithium battery - life-time
	depends upon settings and configuration - up to 5
	years.
Type PD	16 - 30V DC. Power consumption max. 1 Watt.
Type PF	24V AC / DC ± 10%. Power consumption max. 15 Watt.
Type PL	Input loop powered from sensor signal 4 - 20mA
	(type A).
Type PM	115 - 230V AC ± 10%. Power consumption max. 15 Watt.
Type PX	8 - 30V DC. Power consumption max. 0.3 Watt.
Type ZB	20 - 30V DC. Power consumption max. 1 Watt.
	With type PF / PM: internally powered.
Note PB/PF/PM	Not available Intrinsically Safe.
Note PF/PM	The total consumption of the sensor and backlight
	type ZB may not exceed 400mA @ 24V DC.
Note	For Intrinsically Safe applications, consult the safety
	values in the certificate.

Sensor excitation

Type PB/PC/PX	3.2V DC for pulse signals and 1.2V DC for coil
	pick-up.
Note	This is not a real sensor supply. Only suitable for
	sensors with a very low power consumption like coils
	(sine wave) and reed-switches.
Type PD	for pulse signals: 1.2 / 3.2 / 8.2V DC - max.
	5mA@8.2V DC. For analog signals, the sensor supply
	voltage is according to the power supply voltage
	connected.
Type PF / PM	With pulse input: 1.2 / 3.2 / 8.2 / 12 / 24V DC -
	max. 400mA @ 24V DC.
	With analog input: 8.2 / 12 / 24V DC -
	max. 400mA @ 24V DC.

 Terminal connections

 Type
 Removable plug-in terminal strip. Wire max. 1.5mm² and 2.5mm².

Data protection		
Туре	EEPROM backup of all settings. Data retention at	
	least 10 years.	
Pass-code	Configuration settings can be pass-code protected.	

Casing

Casing	
General	
Window	Polycarbonate window.
Sealing	Silicone.
Control keys	Three industrial micro-switch keys. UV-resistant
	silicone keypad.
Aluminum wal	l / field mount enclosures
General	Die-cast aluminum wall/field mount enclosure IP67 /
	NEMA 4X with 2-component UV-resistant coating.
Dimensions	130 x 120 x 75mm (5.12" x 4.72" x 2.95") - W x H x D.
Weight	1100 gr.
Type HA	Cable entry: 2 x PG9 and 1 x M20.
Type HM	Cable entry: 2 x M16 and 1 x M20.
Type HN	Cable entry: 1 x M20.
Туре НО	Cable entry: 2 x M20.
Type HP	Cable entry: 6 x M12.
Туре НТ	Cable entry: 1 x ¹ / ₂ " NPT.
Type HU	Cable entry: 3 x $1/2$ " NPT.
Type HV	Cable entry: 4 x M20.
Type HZ	Cable entry: no holes.
GRP wall / fie	ld mount enclosures
General	GRP wall/field mount enclosure IP67 / NEMA 4X,
Contract	UV-resistant and flame retardant.
Dimensions	130 x 120 x 75mm (5.12" x 4.72" x 2.95") - W x H x D.
Weight	600 gr.
Type HD	Cable entry: no holes.
Type HE	Cable entry: 2 x Ø 16mm and 1 x Ø 20mm.
Type HF	Cable entry: 1 x Ø 22mm $(7/_8")$.
Type HG	Cable entry: 2 x Ø 20mm.
Туре НН	Cable entry: 6 x Ø 12mm.
Туре НЈ	Cable entry: $3 \times \emptyset$ 22mm ($7/_8$ ").
Туре НК	Flat bottom, cable entry: no holes.
Panel mount e	inclosures
Dimensions	130 x 120 x 60mm (5.12" x 4.72" x 2.36") - W x H x D.
Panel cut-out	115 x 98mm (4.53" x 3.86") L x H.
Type HB	Die-cast aluminum panel mount enclosure IP65 /
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NEMA 4.
Weight	600 gr.
Туре НС	GRP panel mount enclosure IP65 / NEMA 4,
	UV-resistant and flame retardant.
Weight	450 gr.
J. J	
ABS wall / fie	ld mount enclosures
General	Silicone free ABS wall/field mount enclosure IP65
	with EPDM and PE sealings. UV-resisitant polyester
	keypad (old HD enclosure).
Dimensions	130 x 114 x 71mm (5.1" x 4.5" x 2.8") - W x H x D.
Weight	450 gr.
Type HS	Cable entry: no holes.
Display examp	le - 90 x 40mm (3.5" x 1.6")





Hazardous area

Intrinsically S	afe
ATEX	C II 1 G Ex ia IIC T4.
certification	Ex II 1 0 Ex Ia IIC 14. II 1 D Ex iaD 20 IP 65 / 67 T 100 °C.
IECEx	IEC TECE Ga Ex la IIC 14.
certification	Ex iaD 20 IP 65 / 67 T 100 °C.
CSA c-us	Intrinsically Safe for Class I/II/III, Div. 1,
certification	Groups A, B, C, D, E, F, G, Temp. class T4 us and Class I, Zone o, AEx ia IIC T4.
	c us and Class I, Zone o, AEx ia IIC T4.
FM certification	Intrinsically Safe for Class I/II/III, Div. 1,
	FM Groups A, B, C, D, E, F, G, Temp. class T4
	APPROVED and Class I, Zone o, AEx ia IIC T4.
Ambient Ta	-40°C to +70°C (-40°F to +158°F).

Explosion proof

ATEX certification	🚱 II 2 GD EEx d IIB T5.
Type XF	Dimensions of enclosure: 300 x 250 x 200mm
	(11.8" x 9.9" x 7.9") L x H x D.
Weight	Appr. 15kg.

Environment

Electromagnetic Compliant ref: EN 61326 (1997), EN 61010-1 (1993). compatibility

	Signal input
Flowmeter sen	sor
Type P	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.
	Maximum frequency depends on signal type and
	internal low-pass filter. E.g. reed switch with
	low-pass filter: max. frequency 120Hz.
K-Factor	0.00001 - 199,999 with variable decimal position.
Low-pass filter	Available for all pulse signals.
Option ZF	coil sensitivity 10mVpp.
Option ZG	coil sensitivity 5mVpp.
Type A	(o)4 - 20mA. Analog input signal can be scaled to any desired range within o - 20mA.
Туре U	o - 10V DC. Analog input signal can be scaled to any desired range within o - 10V DC.
Accuracy	Resolution: 16 bit. Error < 0.01mA / ± 0.05% FS.
	Low level cut-off programmable.
Span	0.00001 - 199,999 with variable decimal position.
Update time	Four times per second.
Voltage drop	Type A: max. 2V DC @ 20mA.
Voltage drop	Type A - PL (loop powered): max. 2.6V DC @ 20mA.
Load impedance	Type U: 3kΩ.
Relationship	Linear and square root calculation.
Note	For signal type A and U: external power to sensor is
	required; e.g. type PD.

	Operational
Operator fu	nctions
Displayed	• Flow rate.
functions	 Measuring and time units.
Flow rate	
Digits	$5^{1/2}$ digits.
Units	mL, L, m³, Gallons, KG, Ton, lb, bl, cf, RND, ft³, scf,
	Nm³, Nl, igal - no units.
Decimals	0 - 1 - 2 0r 3.
Time units	/sec - /min - /hr - /day.

Accessories **Mounting accessories** Stainless steel wall mounting kit. ACF02 Stainless steel pipe mounting kit (worm gear clamps ACF05 not included). Two stainless steel worm gear clamps Ø 44 - 56mm. ACFo6 ACF07 Two stainless steel worm gear clamps Ø 58 - 75mm. Two stainless steel worm gear clamps Ø 77 - 95mm. ACFo8 ACF09 Two stainless steel worm gear clamps Ø 106 - 138mm. Customized Grevopal tagplates for ACFo2 and ACFo5, ACF10 including stainless steel screws. Dimension: 95mm x 12.5mm (3.75" x 0.50"). Cable gland accessories For HA enclosure, includes O-rings. ACF20 ACF25 For HE enclosure, includes locknuts and O-rings. ACF26 For HF enclosure, includes locknuts and O-rings. ACF27 For HG enclosure, includes locknuts and O-rings. ACF28 For HH enclosure, includes locknuts and O-rings. ACF29 For HJ enclosure, includes locknuts and O-rings. ACF32 For HM enclosure, includes O-rings. ACF33 For HN enclosure, includes O-rings. ACF34 For HO enclosure, includes O-rings. ACF35 For HP enclosure, includes O-rings.

Blind plug acc	essories
ACF50	For HA enclosure, includes O-rings.
ACF55	For HE enclosure, includes locknuts and O-rings.
ACF56	For HF enclosure, includes locknuts and O-rings.
ACF57	For HG enclosure, includes locknuts and O-rings.
ACF58	For HH enclosure, includes locknuts and O-rings.
ACF59	For HJ enclosure, includes locknuts and O-rings.
ACF62	For HM enclosure, includes O-rings.
ACF63	For HN enclosure, includes O-rings.
ACF64	For HO enclosure, includes O-rings.
ACF65	For HP enclosure, includes O-rings.
ACF69	For HT enclosure, includes O-rings.
ACF70	For HU enclosure, includes O-rings.

For HT enclosure, includes O-rings.

For HU enclosure, includes O-rings.

intrinsically Sa	fe isolators accessories
ACG01 I	MTL5011B - One channel pulse or switch output
t	transfer from hazardous area to safe area, including
l I	power supply.
ACG02 I	MTL5025 - One channel power supply from safe area
t	to hazardous area (e.g. to power the unit with PD or
t	to power a switching or analog device in hazardous
ć	area).
ACGo3 I	MTL5042 - One channel 4 - 20mA repeater from
ł	hazardous area to safe area, including power supply.
ACGo4 I	MTL 5051 - Bi-direction serial-data-isolator
((for Modbus communivation).
ACG05 I	MTL5018 - Two channel pulse or switch output
t	transfer from hazardous area to safe area , including
I I	power supply.
ACGo6 I	MTL5012 - One channel pulse or switch output
t	transfer from hazardous area to safe area, including
l l	power supply.
ACG07 I	MTL5045 - One channel isolated driver bringing
4	4 - 20mA from safe area to hazardous area, including
	power supply.

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ACF39

ACF40

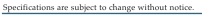
Ordering information

	d configuration: F010-P-HC-PX-XX-ZX.	F010		-H_	-P_	-X _	-Z
lowme	ter Sensor input signal						
A ©	(o)4 - 20mA input.						
P 😡	Pulse input: coil, npn, pnp, namur, reed-switch.						
	o - 10V DC input.						
	ount enclosures - IP65 / NEMA4						
	Aluminum enclosure.						
	GRP enclosure.						
	d / wall mount enclosures - IP67 / NEMA4X						
	Cable entry: no holes.						
	Cable entry: 2 x Ø 16mm & 1 x Ø 20mm.						
	Cable entry: 1 x Ø 22mm (7/8").						
	Cable entry: 2 x Ø 20mm.						
	Cable entry: 6 x Ø 12mm.						
	Cable entry: 3 x Ø 22mm (7/8").						
	Flat bottom, cable entry: no holes.						
	m field / wall mount enclosures - IP67 / NEN	А4Х					
	Cable entry: 2 x PG9 + 1 x M20.						
	Cable entry: 2 x M16 + 1 x M20.						
	Cable entry: 1 x M20.						
	Cable entry: 2 x M20.						
	Cable entry: 6 x M12.						
	Cable entry: $1 \times \frac{1}{2}$ "NPT.						
	Cable entry: 3 x 1/2"NPT.						
	Cable entry: 4 x M20.						
	Cable entry: no holes.						
	d / wall mount enclosures	a halaa (ald UD anal					
	Silicone free ABS field enclosure IP65 – Cable entry: 1	to notes (old HD encl	osure).				
P <mark>ower s</mark> PB							
	Lithium battery powered. Lithium battery powered - Intrinsically Safe.						
	16 - 30V DC + sensor supply.						
PD @	24V AC / DC + sensor supply.						
	Input loop powered from sensor signal 4 - 20mA (type	Δ)					
PL 😅	115 - 230V AC + sensor supply.						
	Basic power supply 8 - 30V DC (no real sensor suppl	V)					
	basic power supply 8 - 300 DC (no real sensor suppl	y).					
	Intrinsically Safe, according ATEX, IECEx, CSA c-us an	d FM					
XF	EExd enclosure - 3 keys.	a i iii					
XX	Safe area only.						
^^ Other of							
ZB 🖾	Backlight.						
	Coil input 10mVpp.						
	Coil input 5mVpp.						
ZX ©	No options.						
	no options.						

The bold marked text contains the standard configuration.

Available Intrinsically Safe.











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