

# **BATCH CONTROLLER**

# WITH TWO STAGE CONTROL AND ANALOG OUTPUT IN RELATION TO THE BATCH PROCESS



#### **Features**

- Large display shows preset value and running batch value simultaneously.
- The analog output value reflects the course of the batch process; fourteen different profiles can be selected.
- Self-learning overrun correction.
- Easy operation to enter a batch value and to control the process.
- Count-up and count-down function available.
- Ability to process all types of flowmeter signals.
- Operational temperature -30°C up to +80°C (-22°F up to 178°F).
- Very compact design for panel mount, wall mount or field mount applications.
- Rugged aluminum field mount enclosure IP67/NEMA4X.
- Intrinsically Safe (x) II 1 GD EEx ia IIB/IIC T4 T100°C.
- Explosion/flame proof 🐼 II 2 GD EEx d IIB T5.
- Full Modbus communication RS232/485/TTL.
- Loop or battery powered, 8 24V AC/DC or 115 - 230V AC power supply.
- Sensor supply 3.2 / 8.2 / 12 / 24V DC.

# Signal output

- Two configurable control outputs: for two-stage or one-stage control.
- (0)4 20mA / 0 10V DC according to the batch process.
- Scaled pulse output according to acc. total.

# Signal input

#### Flow

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

#### Status

- Remote control: start.
- Remote control: pause / stop.

# **Applications**

 For batch applications where retransmission of the course of the proces is required.
 Alternative basic model: F030, F130 and F131 or more sophisticated models: 300 series.

## **General information**

#### Introduction

The F136 offers in addition to the standard functions an analog output signal in relation to the batch proces. This to transmit the course of the process.

The operator can enter a batch quantity easily or execute repeating batches. During the batch, the preset value is displayed as well as the batched (or remaining) quantity. The automatic self-learning overrun correction will ensure an accurat result each batch again.

#### Display

The display has large 17mm (0.67") and 8mm (0.31") digits. Besides the proces information, a seven digit resettable "day total" is available as well as an eleven digit non-resettable accumulated total. All are backed-up in EEPROM memory every minute.

#### 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. All settings are safely stored in EEPROM memory in the event of sudden power failure.

#### Analog output signal

The (0)4 - 20mA or 0 - 10V DC output signal is related to the batch process. For example, a 4mA will be generated when START has been pressed and this value will increase smootly to 18.7mA when the overrun correction closes the valve. The end value will be 20mA when the batch is finished. Fourteen different profiles are available to re-transmit the course of the process (see section profiles). The output signal can be passive, active or isolated where the passive output type will loop power the F136 as well.

#### **Control outputs**

Two outputs are available which can be configured to operate as two stage control for large batch quantities or one stage control for smaller batches, where the second output is available as a scaled pulse output.

The output signals can be a passive NPN, active PNP or an isolated electro-mechanical relay.

#### Signal input

The F136 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 or jumpers.

#### Communication

All process data and settings can be read and modified manually or through the Modbus communication link (RS232 / RS485). If desired, the batch process can even be started and stopped through communication.
Full Modbus functionality remains available for the Intrinsically Safe version (TTL).

#### Hazardous areas

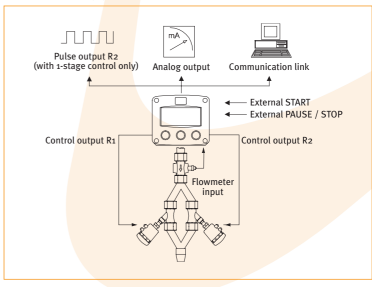
For hazardous area applications, this model has been ATEX certified Intrinsically Safe UII 1 GD EEx ia IIB / IIC T4 T100°C with an allowed operational temperature of -30°C to +70°C (-22°F to +158°F). A flame proof enclosure is also available with the rating UII 2 GD EEx d IIB T5.

#### **Enclosures**

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Various types of enclosures can be selected, all ATEX approved. As standard the F136 is supplied in an GRP panel mount enclosure, which can be converted to an field mount enclosure. Most popular is our rugged aluminum field mount enclosure with IP67 / NEMA 4X rating. Both European or U.S. cable gland entry threads are available.

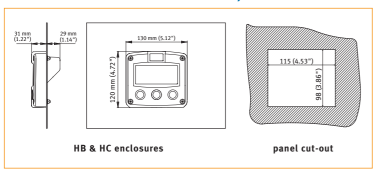
# Overview application F136



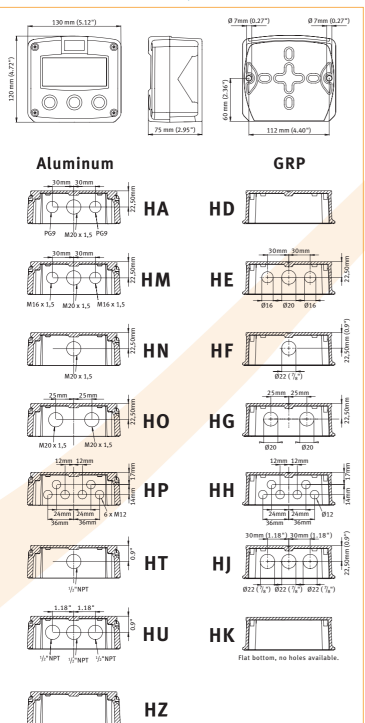


#### **Dimensions enclosures**

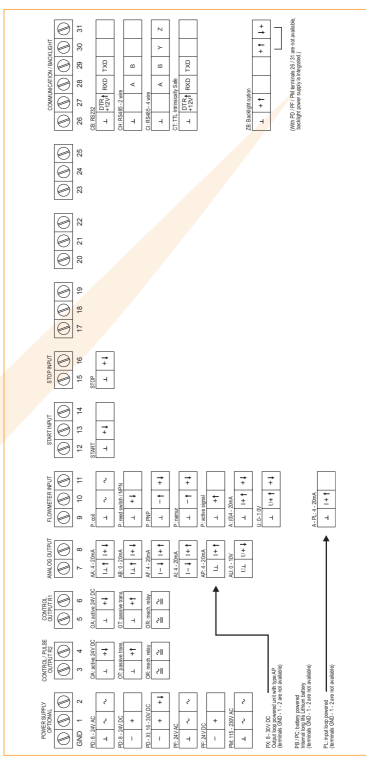
#### Aluminum & GRP panel mount enclosure



#### Aluminum & GRP field / wall mount enclosures



# **Terminal connections**



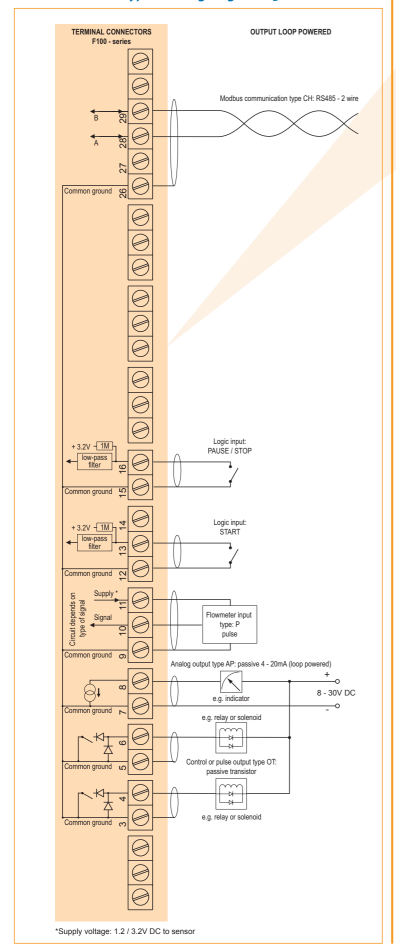
Display example - 90 x 40mm (3.5" x 1.6")



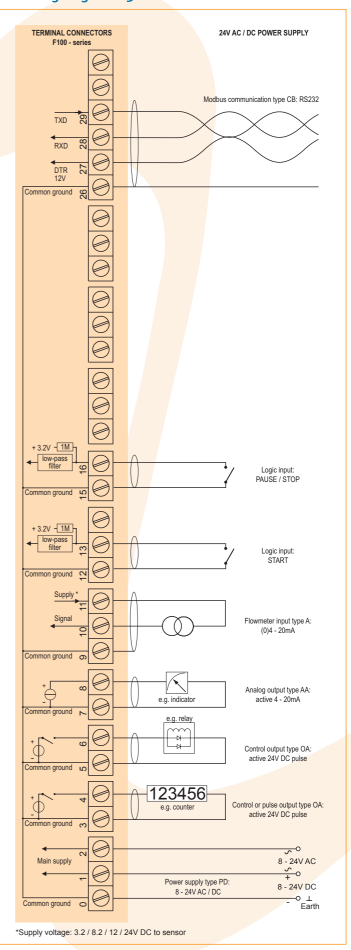


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# Typical wiring diagram F136-P-AP-CH-OT-PX



#### Typical wiring diagram F136-A-AA-CB-OA-PD





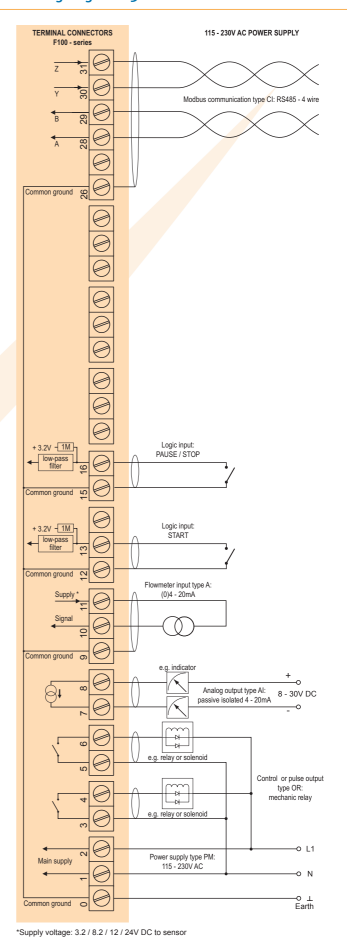
F136

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# Typical wiring diagram F136-P-AP-CH-OR-PF

# TERMINAL CONNECTORS F100 - series 24V AC / DC POWER SUPPLY Modbus communication type CH: RS485 - 2 wire Common ground 9 Logic input: PAUSE / STOP + 3.2V - 1M Logic input: START + 3.2V - 1M Circuit depends on type of signal Flowmeter input type: P pulse Analog output type AP: passive 4 - 20mA (loop powered) 8 - 30V DC e.g. indicator ₩ ₩ e.g. relay or solenoid Control or pulse output **₩** type OR: mechanic relay relay or sol Power supply type PF: 24V AC / DC Main supply 24V AC ~ ~ -o ⊥ Earth Common ground \*Supply voltage: 1.2 - 3.2 - 8.2 - 12 - 24V DC to sensor

#### Typical wiring diagram F136-A-AI-CI-OR-PM





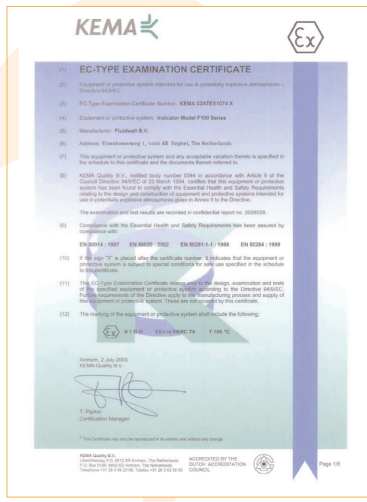
F136 5

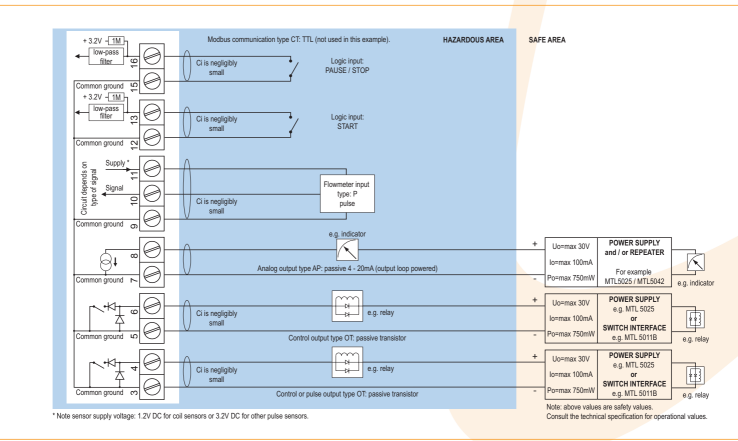
# Hazardous area applications

The F136-XI has been ATEX approved by KEMA for use in Intrinsically Safe applications. It is approved according to (Ex) II 1 GD EEx ia IIB/IIC T4 T100°C for gas and dust applications with an operational temperature range of -30°C to +70°C (-22°F to +158°F). Besides the I.S. power supplies for the control outputs, it is allowed to connect up to three I.S. power supplies in IIB applications or one in IIC applications. Full functionality of the F136 remains available, including two stage control, 4 - 20mA output, pulse output and Modbus communication (type CT). Power supply type PD-XI offers a 8.2V sensor supply e.g. for one Namur sensor. A flame proof enclosure with rating (Ex) II 2 GD EEx d IIB T5 is available as well. Please contact your supplier for further details.

Configuration example IIB and IIC F136-P-AP-(CT)-OT-PX-XI - Output loop powered unit

## Certificate of conformity KEMA 03ATEX1074 X

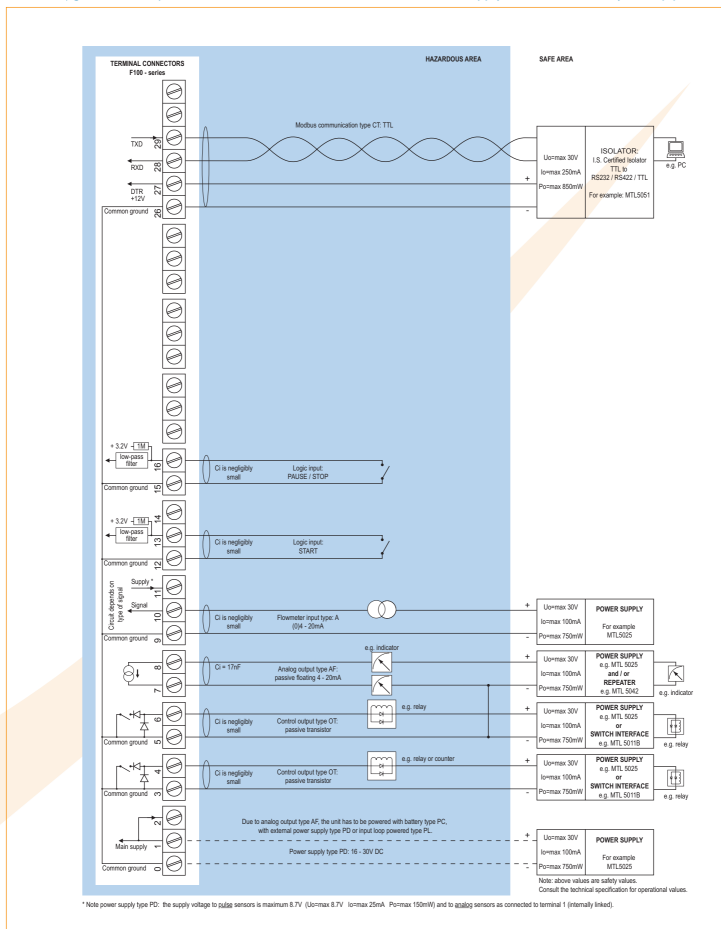




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Configuration example IIB - F136-A-AF-CT-OT-(PC)-(PD)-(PL)-XI - Power supply 16 - 30V DC, battery or loop powered

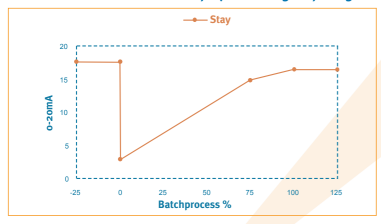


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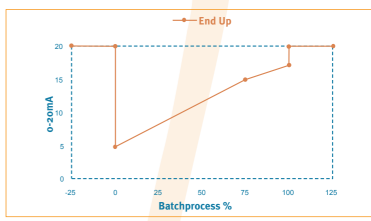
# **Profiles increasing output**

Selectable profiles analog output signal:

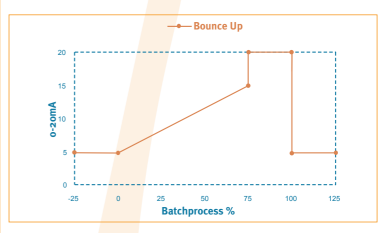


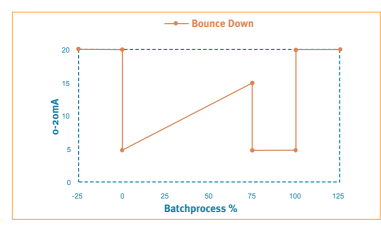












-25%: Situation before a next batch start.

0%: The moment after START has been pressed.

75%: Valve will be closed due to the overrun correction.

100%: End of overrun-time which is end-of-batch.

125% Situation after end-of-batch.

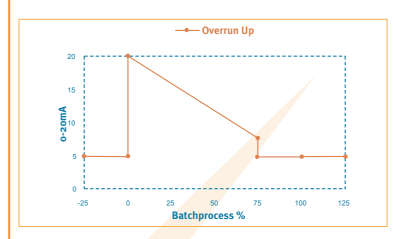
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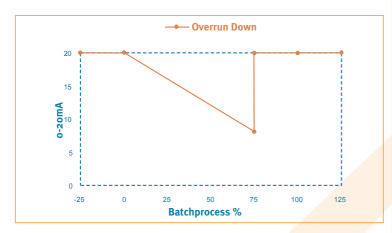


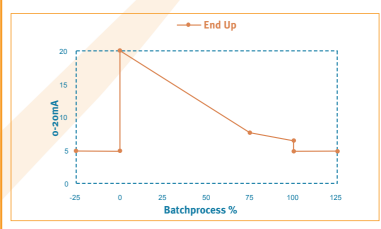
# **Profiles decreasing output**

Selectable profiles analog output signal:

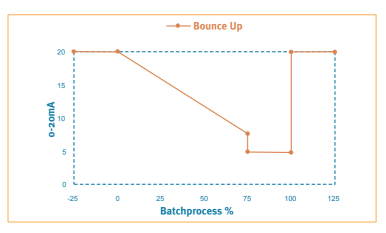


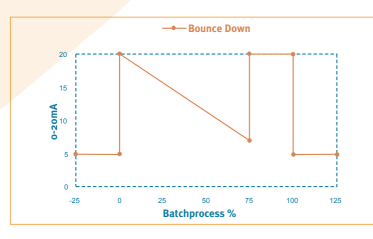












-25%: Situation before a next batch start.

0%: The moment after START has been pressed.

75%: Valve will be closed due to the overrun correction.

100%: End of overrun-time which is end-of-batch.

125% Situation after end-of-batch.



# **Technical specification**

**General** 

Display	
Туре	High intensity reflective numeric and
	alphanumeric LCD, UV-resistant.
Dimensions	90 x 40mm (3.5" x 1.6").
Digits	Seven 17mm (0.67") and eleven 8mm (0.31") digits.
	Various symbols and measuring units.
Refresh rate	User definable: 8 times/sec 30 secs.
Option ZB	Transflective LCD with green LED backlight.
	Good readings in full sunlight and darkness.
Note ZB	Only available for safe area applications.

#### **Operating temperature**

Operational  $-30^{\circ}$ C to  $+80^{\circ}$ C ( $-22^{\circ}$ F to  $+178^{\circ}$ F). Intrinsically Safe  $-30^{\circ}$ C to  $+70^{\circ}$ C ( $-22^{\circ}$ F to  $+158^{\circ}$ F).

Power require	ments
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	8 - 24V AC / DC ± 10%. Power consumption max. 10
	Watt. Intrinsically Safe: 16 - 30V DC; power
	consumption max. 0.75 Watt.
Type PF	24V AC / DC ± 10%. Power consumption max. 15 Watt.
Type PL	Input loop powered from sensor signal 4 - 20mA
	(type "A") - requires types AI or AF and OT.
Type PM	115 - 230V AC ± 10%. Power consumption max. 15 Watt.
Type PX	8 - 30V DC. Power consumption max. 0.5 Watt.
Type ZB	12 - 24V DC ± 10% or type PD / PF / PM.
	Power consumption max. 1 Watt.
Note PB/PF/PM	Not availble Intrinsically Safe.
Note PF/PM	The total consumption of the sensors and outputs
	may not exceed 400mA @ 24V.
Note	For Intrinsically Safe applications, consult the safety

Sensor excitat	tion
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	1.2 / 3.2 / 8.2 / 12 / 24V DC - max. 50mA @ 24V DC.
Type PD-XI	1.2 / 3.2 / 8.2V DC - max. 7mA @ 8.2V DC and mains
	power supply voltage (as connected to terminal 1).
Note	In case PD-XI and signal A or U: the sensor supply
	voltage is according to the power supply voltage
	connected to terminal 1. Also terminal 2 offers the
	same voltage.
Type PF / PM	1.2 / 3.2 / 8.2 / 12 / 24V DC - max. 400mA @ 24V DC.

values in the certificate.

#### **Terminal connections**

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

#### 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.

#### Hazardous area

Intrinsically Safe ATEX approval ref.: Il 1 GD EEx ia IIB/IIC T4 T100°C.

Type XI Maximum ambient +70°C (158°F).

Explosion proof ATEX approval ref.: Il 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. 15 Kg.

#### Environment

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

#### Casing

General	
Window	Polycarbonate window.
Sealing	Silicone.
Control keys	Three industrial micro-switch keys. UV-resistant
	silicone keynad

Aluminum wa	ll / 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.
Type HO	Cable entry: 2 x M20.
Type HP	Cable entry: 6 x M12.
Type HT	Cable entry: 1 x $\frac{1}{2}$ " NPT.
Type HU	Cable entry: 3 x 1/2" NPT.
Type HZ	Cable entry: no holes.

sure IP67 / NEMA 4X,
rdant.
1.72" x 2.95") - W x H x D.
d 1 x Ø 20mm.
8").
/ <sub>8</sub> ").
holes.

Panel mount enclosures	
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.
Type HC	GRP panel mount enclosure IP65 / NEMA 4,
	UV-resistant and flame retardant.
Weight	450 gr.

#### ABS wall / field 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.



Signal inputs

- igii in p wito	
Flowmeter	
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	0.000010 - 9,999,999 with variable decimal position.
Low-pass filter	Available for all pulse signals.
Option ZF	coil sensitivity 10mVpp.
Type A	(o)4 - 20mA. Analog input signal can be scaled to any
	desired range within o - 20mA.
Type U	o - 10V DC. Analog input signal can be scaled to any
	desired range within o - 10V DC.
Accuracy	Resolution: 14 bit. Error $<$ 0.025mA $/$ $\pm$ 0.125% FS.
	Low level cut-off programmable.
Span	0.000010 - 9,999,999 with variable decimal position.
Update time	Four times per second.
Voltage drop	Type A: 2.5V @ 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.

Logic inputs	
Function	Two terminal inputs to start, stop and reset the batch
	process.
Туре	Internally pulled-up switch contact - NPN.
Duration	Minimum pulse duration 100msec.

# Signal outputs

Analog output	
Function	Transmitting process situation.
Accuracy	10 bit. Error < 0.05%. Analog output signal can be
	scaled to any desired range.
Update time	Ten times per second.
Type AA	Active 4 - 20mA output (requires OA + PD, PF or PM).
Type AB	Active o - 20mA output (requires OA + PD, PF or PM).
Type AF	Passive floating 4 - 20mA output for Intrinsically
	Safe applications (requires PC, PL or PD).
Type Al	Passive galvanically isolated 4 - 20mA output - also
	available for battery powered models (requires PB,
	PD, PF, PL or PM).
Type AP	passive 4 - 20mA output - not isolated. Unit will be
	loop powered.
Type AU	Active o - 10V DC output (requires OA + PD, PF or PM).

Control / pu	lse output
Function	User defined: batch process one or two stage control
	- scaled pulse output according the running batch or
	according accumulated total.
Frequency	Max. 64Hz. Pulse length user definable between
	7.8 msec up to 2 seconds.
Type OA	Two active 24V DC transistor outputs (PNP);
	max. 50mA per output (requires AA + PD, PF or PM).
Type OR	Two electro-mechanical relay outputs (N.O.) - isolated;
	max. switch power 230V AC - 0.5A per relay
	(requires PF or PM).
Type OT	Two passive transistor outputs (NPN) - not isolated.
	Max. 50V DC - 300mA per output.

Communication option	
Function	Reading display information, reading / writing all
	configuration settings.
Protocol	Modbus RTU.
Speed	1200 - 2400 - 4800 - 9600 baud.
Addressing	Maximum 255 addresses.
Type CB	RS232
Type CH	RS485 2-wire
Type CI	RS485 4-wire
Type CT	TTL Intrinsically Safe.

# **Operational**

Operator functions		
Displayed	• Preset value - can be entered by the operator.	

functions

• Batched quantity or remaining quantity.

• Total and accumulated total.

• Total can be reset to zero by pressing the STOPkey twice.

Preset / total	
Digits	7 digits.
Units	L, m³, GAL, USGAL, KG, lb, bbl, no unit.
Decimals	0 - 1 - 2 or 3.
Note	Total can be reset to zero.

Accumulated total		
Digits	11 digits.	
Units / decimals	According to selection for total.	
Note	Can not be reset to zero.	

# Accessories

Mounting ac	ccessories
ACF02	Stainless steel wall mounting kit.
ACFo5	Stainless steel pipe mounting kit (worm gear clamps
	not included).
ACFo6	Two stainless steel worm gear clamps Ø 44 - 56mm.
ACF07	Two stainless steel worm gear clamps Ø 58 - 75mm.
ACFo8	Two stainless steel worm gear clamps Ø 77 - 95mm.
ACF09	Two stainless steel worm gear clamps Ø 106 - 138mm.
ACF10	Customized Grevopal tagplates for ACF02 and ACF05,
	including stainless steel screws.
	Dimension: 95mm x 12.5mm (3.75" x 0.50").

Cable gland	accessories
ACF20	For HA enclosure, includes O-rings.
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.
ACF39	For HT enclosure, includes O-rings.
ACF40	For HU enclosure, includes O-rings.





# **Ordering information**

Standard configuration: F136-P-AP-CX-EX-HC-IX-OT-PX-TX-XX-ZX.

```
Ordering information:
Flowmeter input signal
     Ρ
     Dulse input: coil, npn, pnp, namur, reed-switch.
U
     Analog output s
         Active 4 - 20mA output - requires OA + PD, PF or PM.
AA
         Active o - 20mA output - requires OA + PD, PF or PM.
AB
     (a) I.S. floating 4 - 20mA output - requires PC, PL or PD.
ΑF
         Isolated 4 - 20mA output - requires PB, PD, PF, PL or PM.
ΑI
ΑP
         Passive 4 - 20mA output, loop powered unit.
ΑU
         Active o - 10V DC output - requires OA + PD, PF or PM.
Communication
CB
         Communication RS232 - Modbus RTU.
CH
         Communication RS485 - 2wire - Modbus RTU.
CI
         Communication RS485 - 4 wire - Modbus RTU.
CT
     (a) Intrinsically Safe TTL - Modbus RTU.
CX
     No communication.
EX

    No flow equations.

Panel mount enclosures - IP65 / NEMA4
HB & Aluminum enclosure.
HC  GRP enclosure.
GRP field / wall mount enclosures - IP67 / NEMA4X
HD  Cable entry: no holes.
HE G Cable entry: 2 x Ø 16mm & 1 x Ø 20mm.
HF \textcircled{a} Cable entry: 1 x \textcircled{g} 22mm (7/8").
     HG
HH
     © Cable entry: 6 x Ø 12mm.
     © Cable entry: 3 \times \emptyset 22mm (7/8").
HI
HK Flat bottom, cable entry: no holes.
Aluminum field / wall mount enclosures - IP67 / NEMA4X
HM © Cable entry: 2 x M16 + 1 x M20.
HN G Cable entry: 1 x M20.
HO @ Cable entry: 2 x M20.
HP
         Cable entry: 6 x M<sub>12</sub>.
HT
     © Cable entry: 1 x 1/2"NPT.
HU 

Cable entry: 3 x 1/2"NPT.
ΗZ
     Cable entry: no holes.
ABS field / wall mount enclosures
   Silicone free ABS field enclosure IP65 – Cable entry: no holes (old HD enclosure).
Additional inpu
Outputs
OA
         Two active transistor outputs - requires AA, AB or AU and PD, PF or PM.
OR
         Two mechanical relay outputs - requires PF or PM.
OT
     Two passive transistor outputs - standard configuration.
PB
         Lithium battery powered.
PC
      Lithium battery powered - Intrinsically Safe.
PD

    8 - 24V AC/DC + sensor supply - with XI: 16 - 30V DC.

PF
         24V AC/DC + sensor supply.
PL
     (a) Input loop powered from sensor signal type "A" - requires AI or AF and OT.
PM
         115 - 230V AC + sensor supply.
PX Basic power supply 8 - 30V DC (no real sensor supply). Unit requires external loop AP.
     No temperature input signal.
     (a) Intrinsically Safe.
XΙ
         EExd enclosure - 3 keys.
XX
         Safe area only.
Other option:
         Backlight.
ZB
        Coil input 10mVpp.
ZX

    No options.

The bold marked text contains the standard configuration.
```

Specifications are subject to change without notice.



Available Intrinsically Safe.



ISO 9001:2000



