

BATCH CONTROLLER

WITH TWO STAGE CONTROL / PULSE OUTPUT

H. HERMANN EHLERS GMBH

Pumpen · Durchflusszähler · Ventile · Armaturen



Advantages

- Robust IP66, IP67 (NEMA4X) field enclosure. It is so rugged, you can even stand on it!
- Intrinsically Safe available - ATEX and IECEx approval for gas and dust applications.
- Programming can be done by your own crew, with the sensible menu-driven structure, saving cost and irritation. Know one, know them all!
- Very diverse mounting possibilities: walls, pipes, panels or directly onto outdoor sensors!

Features

- Large display shows preset value and running batch value simultaneously.
- Self-learning overrun correction.
- Easy operation to enter a batch value and to control the process.
- Count-up and count-down function available.
- Selectable on-screen engineering units; volumetric or mass.
- Explosion/flame proof $\text{Ex II 2 GD EEx d IIB T5}$.
- 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.
- No-flow monitoring.

Signal output

- Two configurable control outputs: for two-stage or one-stage control.
- Scaled pulse output according to accumulated total (one stage control only).

Signal input

Flow

- Ability to process all types of flowmeter signals: 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

- The F-Series is your first and safest choice for field mount indicators. Especially in harsh weather conditions like rain, snow, salty atmospheres and temperatures between -40°C up to +80°C (-40°F up to 176°F) for safe and hazardous area applications!
- For batching small up to very large quantities. Single or repeating batches. Alternative basic model: F030 or more sophisticated models: F131, F136 and 300-Series or the D-Series DIN panel mount indicators and controllers.

General information

Introduction

The F130 is a straight forward two-stage Batch controller offering exactly what is required for many applications. 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 and the units of measurement. The automatic self-learning overrun correction ensures an accurate result after each batch. A wide selection of options further enhances the capabilities of this model, which includes Intrinsic Safety and full Modbus communication.

Display

The display has large 17mm (0.67") and 8mm (0.31") digits which show the batched quantity and the preset value simultaneously. On-screen engineering units are easily configured from a comprehensive menu. A seven digit resettable "day total" is available as well as an eleven digit non-resettable accumulated total. All values 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, which avoids 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.

Control outputs

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

The pulse output length is user defined from 0.00 second up to 2 seconds. The maximum output frequency is 64Hz.

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

Signal input

The F130 will accept most pulse and analog input signals for volumetric flow or mass flow measurement. For remote control, two inputs are available to start, pause and stop the batch process.

No-flow

If there is a predefined time-out in the input signal, the no-flow alarm will be triggered. The F130 goes in pause-mode and the display will show: NO FLOW.

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.

Hazardous areas

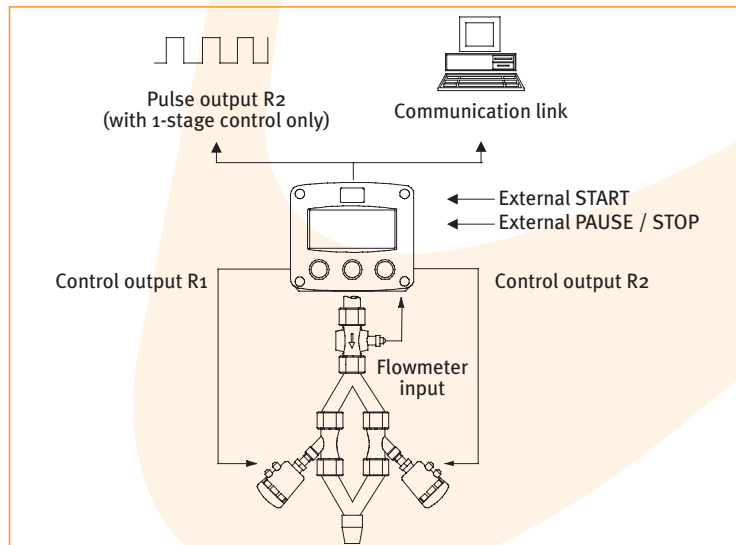
This model has been ATEX and IECEx certified Intrinsically Safe for gas and dust applications, with an allowed operational temperature of -40°C to +70°C (-40°F to +158°F).

A flame proof enclosure with ATEX certification offers the rating Ex II 2 GD EEx d IIB T5.

Enclosures

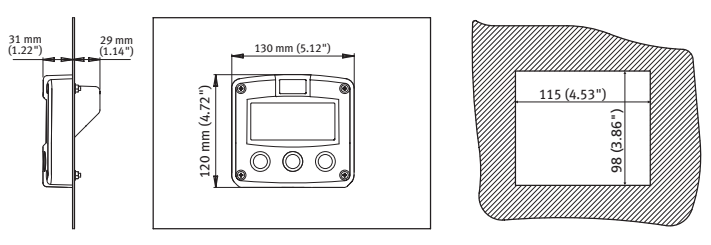
All enclosures are ATEX and IECEx approved. As standard the F130 is supplied in an GRP panel mount enclosure, which can be converted to an IP67 / NEMA 4X GRP field mount enclosure by the addition of a back case. Most popular is our rugged aluminum field mount enclosure.

Overview application F130



Dimensions enclosures

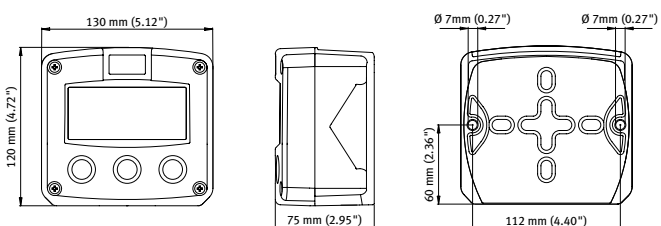
Aluminum & GRP panel mount enclosure



HB & HC enclosures

panel cut-out

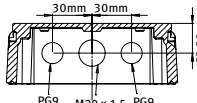
Aluminum & GRP field / wall mount enclosures



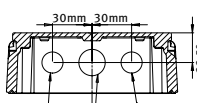
Aluminum

GRP

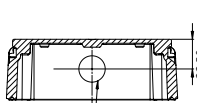
HA



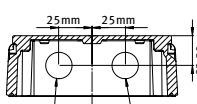
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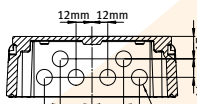
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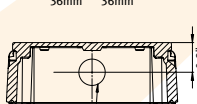
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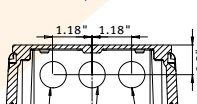
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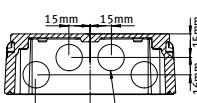
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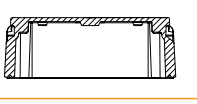
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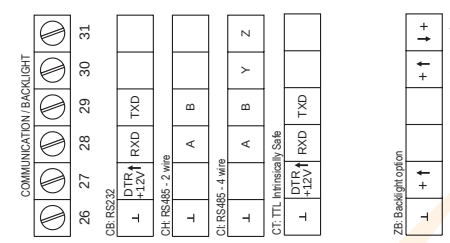
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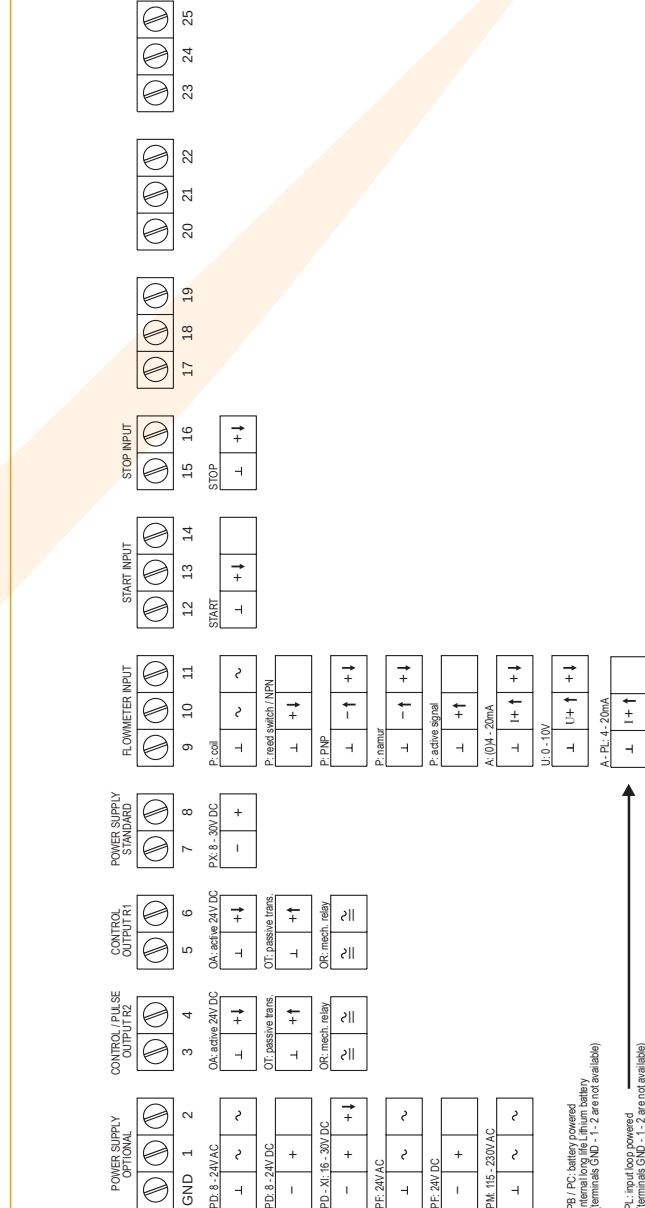
HZ



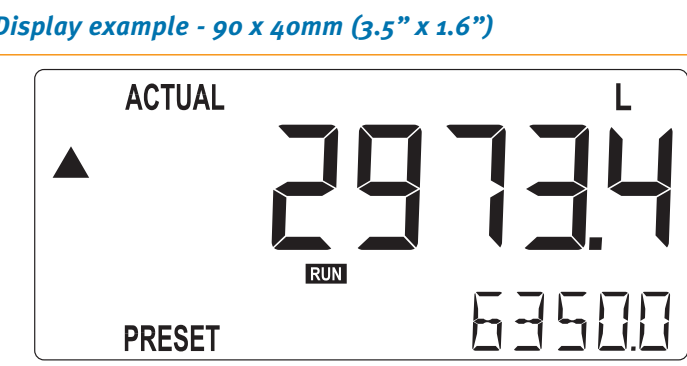
Terminal connections



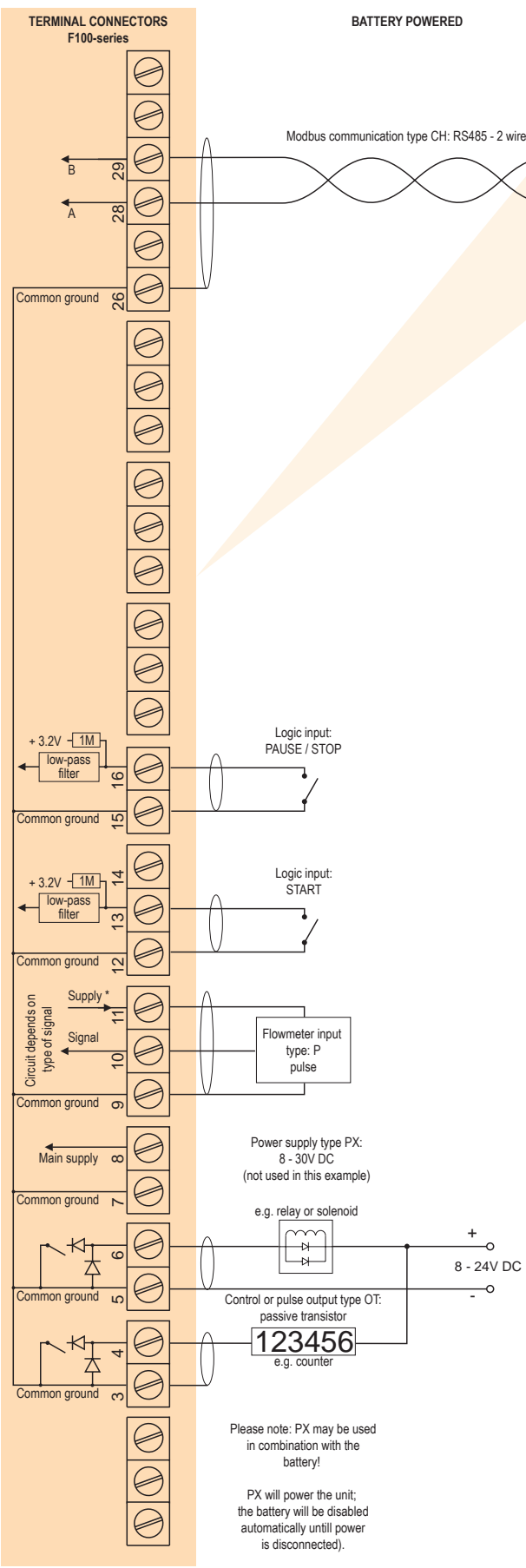
(With DD, DF, FM terminals 26-31 are not available.
Backlight power supply is integrated)



FB/PC: battery powered
I: external life lithium battery
(terminals GND 1-12 are not available)
PL: input logic powered
(terminals GND 1-12 are not available)

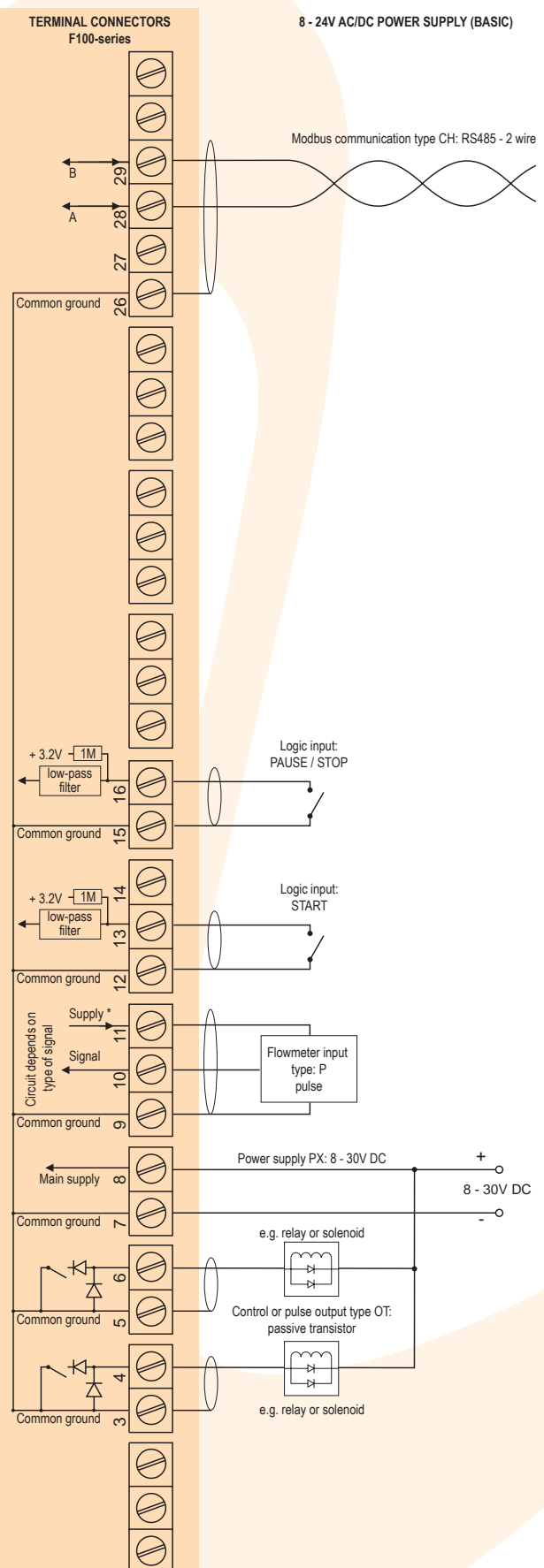


Typical wiring diagram F130-P-CH-OT-PB-(PX)



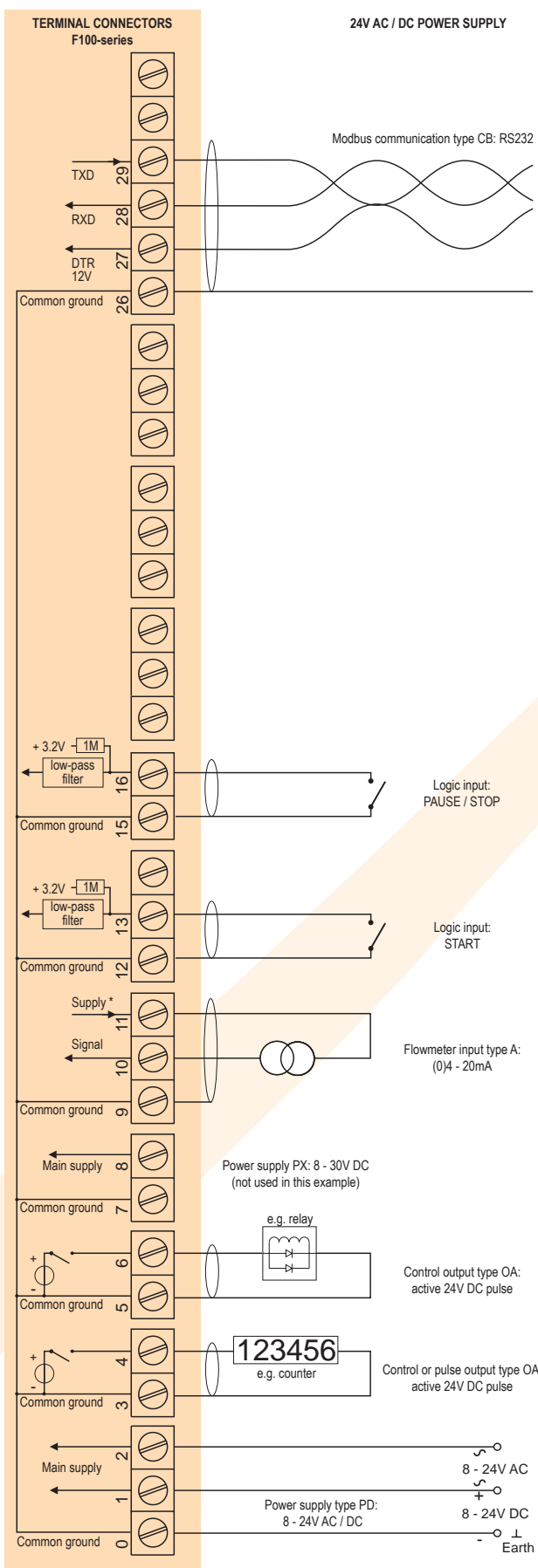
*Supply voltage: 1.2 / 3.2V DC to sensor

Typical wiring diagram F130-P-CH-OT-PX

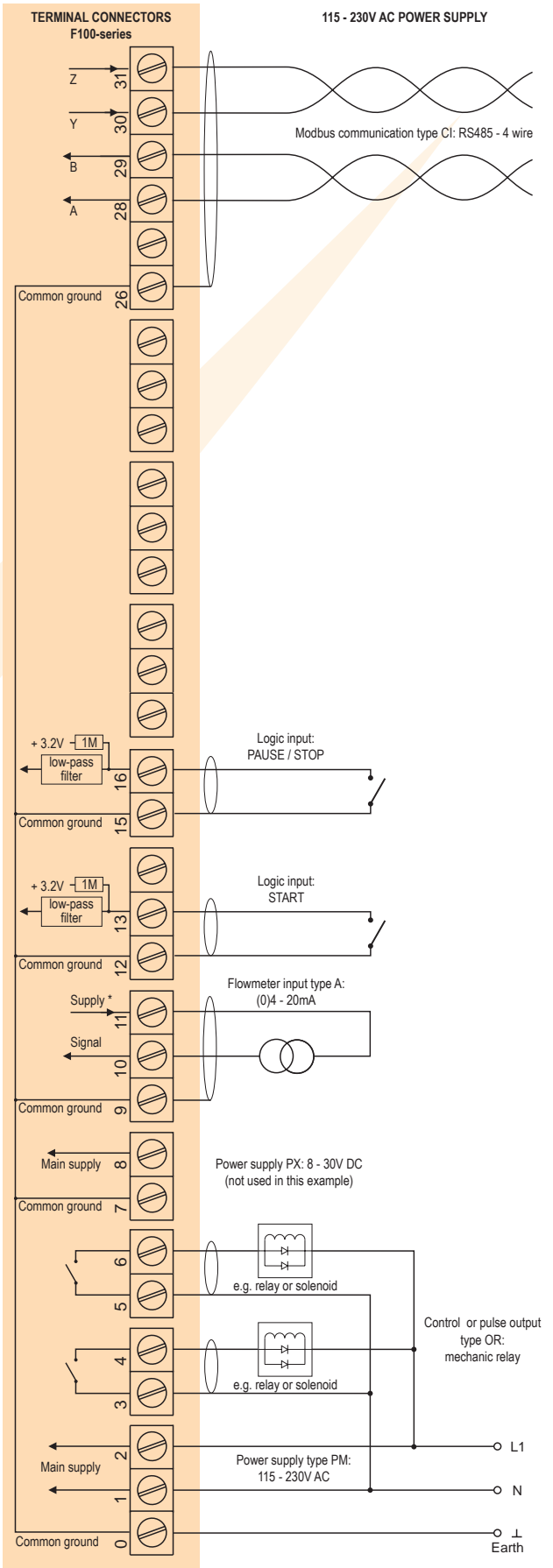


*Supply voltage: 1.2 / 3.2V DC to sensor

Typical wiring diagram F130-A-CB-OA-PD



Typical wiring diagram F130-A-CI-OR-PM



Hazardous area applications

The F130-XI has been certified according ATEX and IECEx by DEKRA for use in Intrinsically Safe applications with an ambient temperature of -40°C to +70°C (-40°F to +158°F).

- The ATEX markings for gas and dust applications are:

II 1 G Ex ia IIB/IIC T4 Ga
 II 1 D Ex ia IIIC T100 °C Da IP6X.

- The IECEx markings for gas and dust applications are: Ex ia IIC/IIB T4 Ga and Ex ia IIIC T100 °C Da IP6X.

Besides the I.S. power supplies for the control outputs, it is allowed to connect up to two I.S. power supplies in IIB/IIIC applications or one in IIC applications. Consult the certificate for the maximum input and output values of the circuits. Full functionality of the F130 remains available, including two stage control, 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 ATEX

II 2 GD EEx d IIB T5 is available as well.

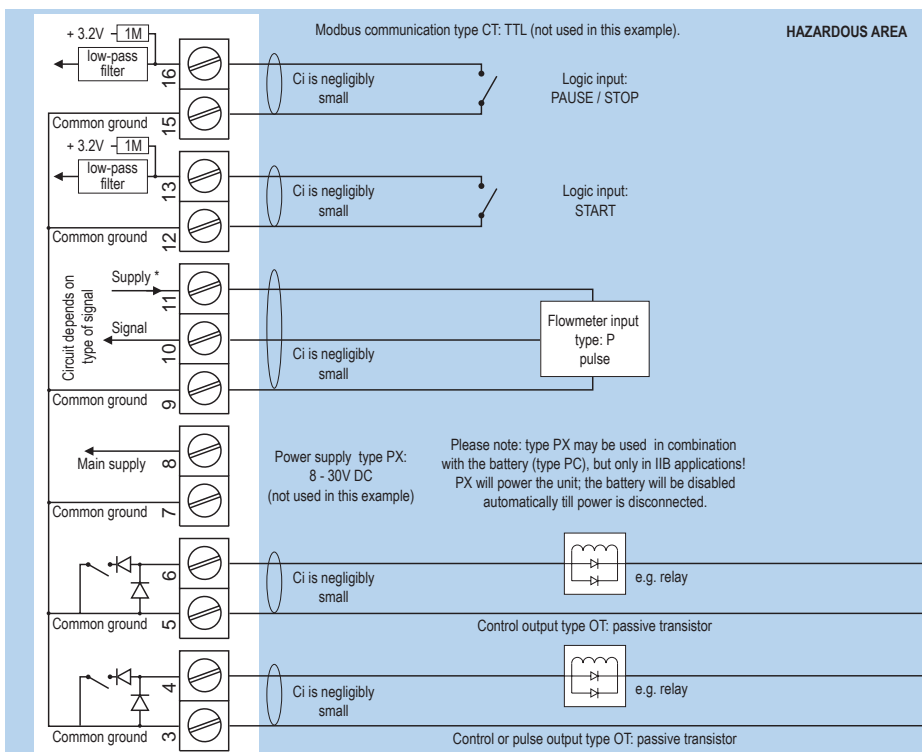
Please contact your supplier for further details.

Certificate of conformity KEMA o3ATEX1074 X

• IECEx DEK 11.0042X



Configuration example IIB / IIIC and IIC - F130-P-OT-PC-(PX)-XI - Battery powered unit



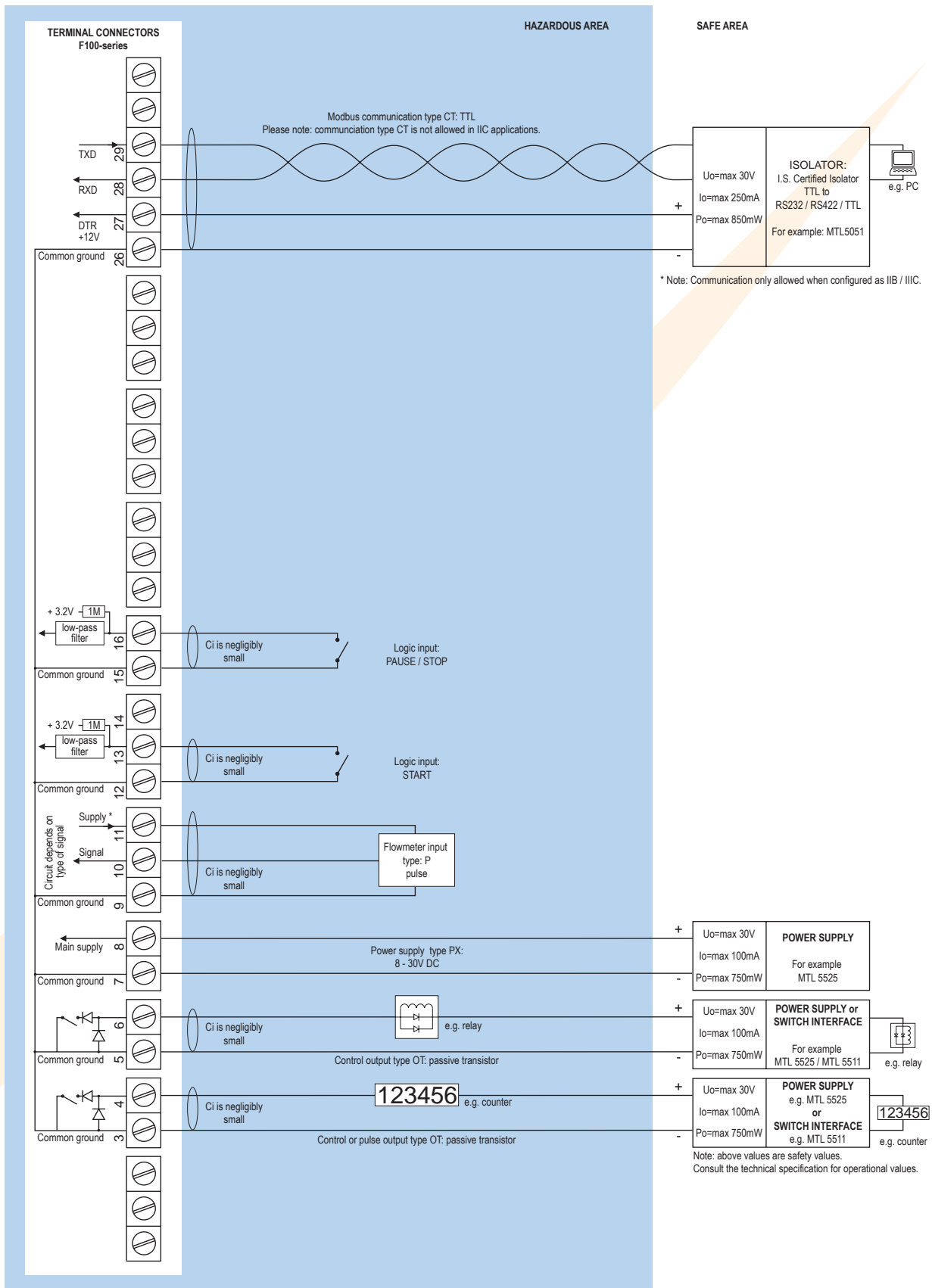
* Note sensor supply voltage: 1.2V DC for coil sensors or 3.2V DC for other pulse sensors.

SAFE AREA



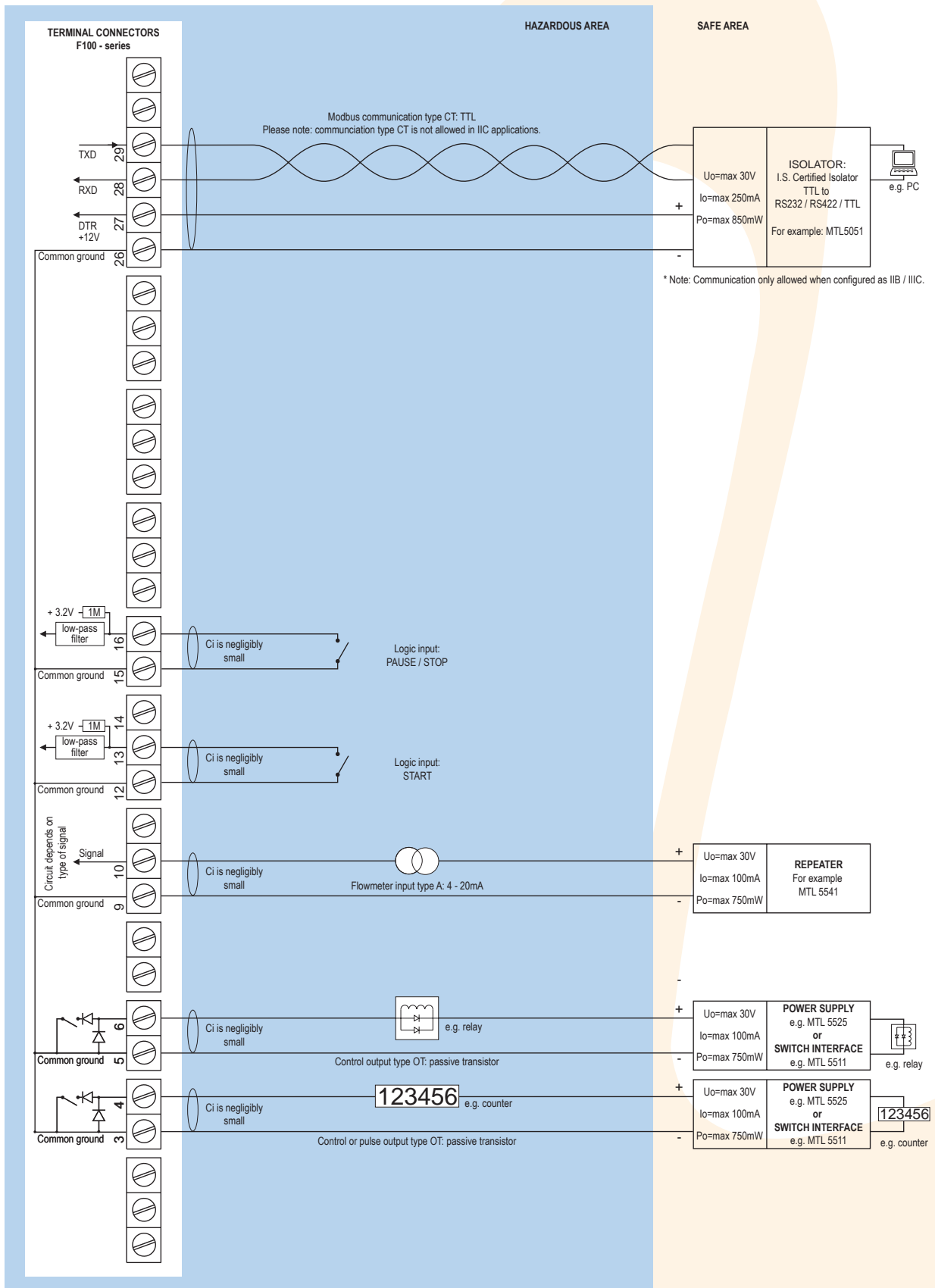
Note: above values are safety values.
Consult the technical specification for operational values.

Configuration example IIB / IIIC and IIC - F130-P-(CT)-OT-PX-XI - Basic power supply 8 - 30V DC

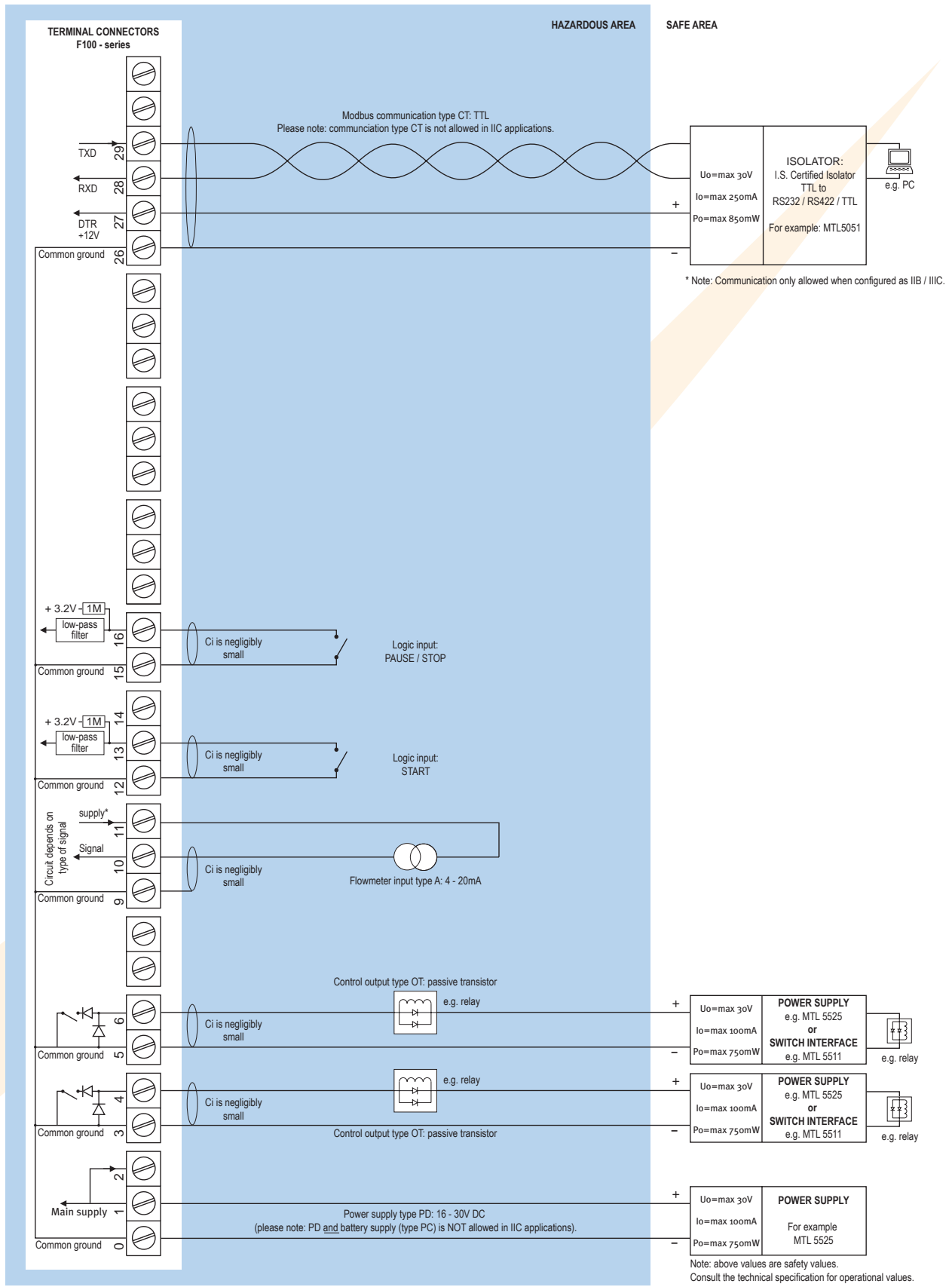


* Note sensor supply voltage: 1.2V DC for coil sensors or 3.2V DC for other pulse sensors.

Configuration example IIB / IIIC and IIC - F130-A-CT-OT-PC-XI - Battery powered unit



Configuration example IIB / IIIC and IIC - F130-A-(CT)-OT-PD-XI - Power supply 16 - 30V DC



* Note power supply type PD: the supply voltage to pulse sensors is maximum 8.7V (Uo=max 8.7V Io=max 25mA Po=max 150mW) and to analog sensors as connected to terminal 1 (internally linked).

Explosion proof (Type XF)	Communication option
ATEX certification Ex II 2 GD EEx d IIB T5.	Function Reading display information, reading / writing preset value and all configuration settings. Start, pause and stop batch process
Dimensions 300 x 250 x 200mm (11.8" x 9.9" x 7.9") L x H x D.	Protocol Modbus ASCII / RTU.
Weight Appr. 15kg.	Speed 1200 - 2400 - 4800 - 9600 baud.
Environment	Addressing Maximum 255 addresses.
Electromagnetic compatibility Compliant ref: EN 61326 (1997), EN 61010-1 (1993).	Type CB RS232
Signal inputs	Type CH RS485 2-wire
Flowmeter	Type CI RS485 4-wire
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.	Type CT TTL Intrinsically Safe.
Frequency Minimum 0Hz - 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 (0)4 - 20mA. Analog input signal can be scaled to any desired range within 0 - 20mA.	
Type U 0 - 10V DC. Analog input signal can be scaled to any desired range within 0 - 10V DC.	
Accuracy Resolution: 14 bit. Error < 0.025mA / ± 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: 3kOhm.	
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, pause and stop the batch process.	
Type Internally pulled-up switch contact - NPN.	
Duration Minimum pulse duration 100msec.	
Signal outputs	
Control / pulse output	
Function User defined: batch process one or two stage control - scaled pulse output according the running batch or according accumulated total (one stage only).	
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 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.	
	Operational
	Operator functions
Displayed functions	<ul style="list-style-type: none"> Preset value - can be entered by the operator. Batched quantity or remaining quantity. Total and accumulated total. Total can be reset to zero by pressing the STOP-key twice. No-flow alarm.
	Preset and 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 accessories
ACFo2	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.
ACFo7	Two stainless steel worm gear clamps Ø 58 - 75mm.
ACFo8	Two stainless steel worm gear clamps Ø 77 - 95mm.
ACFo9	Two stainless steel worm gear clamps Ø 106 - 138mm.
ACFo10	Customized Grevopal tagplates for ACFo2 and ACFo5, including stainless steel screws. Dimension: 95mm x 12.5mm (3.75" x 0.50").
	Intrinsically Safe isolators
ACGo1	MTL5511 - One channel pulse or switch output transfer from hazardous area to safe area.
ACGo2	MTL5525 - One channel power supply from safe area to hazardous area (e.g. to power the unit with PD or to power a switching or analog device in hazardous area).
ACGo3	MTL5541 - One channel 4 - 20mA repeater from hazardous area to safe area.
ACGo4	MTL 5051 - Bi-direction serial-data-isolator (for Modbus communication).
ACGo5	MTL5516C - Two channel pulse or switch output transfer from hazardous area to safe area.
ACGo6	MTL5513 - One channel pulse or switch output transfer from hazardous area to safe area.
ACGo7	MTL5546Y - One channel isolated driver bringing 4 - 20mA from safe area to hazardous area, HART transparent, OCD.

Ordering information

Standard configuration: F130-P-AX-CX-EX-HC-IX-OT-PX-TX-XX-ZX.

Ordering information:

F130	-	-AX	-C	-EX	-H	-IX	-O	-P	-TX	-X	-Z
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Flowmeter input signal

- A (o)4 - 20mA input.
- P Pulse input: coil, npn, pnp, namur, reed-switch.
- U 0 - 10V DC input.

Analog output signal

- AX No analog output.

Communication

- CB Communication RS232 - Modbus ASCII / RTU.
- CH Communication RS485 - 2-wire - Modbus ASCII / RTU.
- CI Communication RS485 - 4-wire - Modbus ASCII / RTU.
- CT Intrinsically Safe TTL - Modbus ASCII / RTU.
- CX No communication.

Flow equations

- EX No flow equations.

Panel mount enclosures - IP65 / NEMA4X

- HB Aluminum enclosure.
- HC GRP enclosure.

GRP field / wall mount enclosures - IP67 / NEMA4X

- HD Cable entry: no holes.
- HE Cable entry: 2 x Ø 16mm & 1 x Ø 20mm.
- HF Cable entry: 1 x Ø 22mm (7/8").
- HG Cable entry: 2 x Ø 20mm.
- HH Cable entry: 6 x Ø 12mm.
- HJ Cable entry: 3 x Ø 22mm (7/8").
- HK Flat bottom, cable entry: no holes.

Aluminum field / wall mount enclosures - IP67 / NEMA4X

- HA Cable entry: 2 x PG9 + 1 x M20.
- HM Cable entry: 2 x M16 + 1 x M20.
- HN Cable entry: 1 x M20.
- HO Cable entry: 2 x M20.
- HP Cable entry: 6 x M12.
- HT Cable entry: 1 x 1/2"NPT.
- HU Cable entry: 3 x 1/2"NPT.
- HV Cable entry: 4 x M20.
- HZ Cable entry: no holes.

Additional inputs

- IX No additional input.

Outputs

- OA Two active transistor outputs - requires PD, PF or PM.
- OR Two mechanical relay outputs - requires PF or PM.
- OT Two passive transistor outputs - standard configuration.

Power supply

- 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 Input loop powered from sensor signal type "A" (not XI).
- PM 115 - 230V AC + sensor supply.
- PX Basic power supply 8 - 30V DC (no real sensor supply).

Temperature input signal

- TX No temperature input signal.

Hazardous area

- XI Intrinsically Safe, according ATEX and IECEx.
- XF EExd enclosure - 3 keys.
- XX Safe area only.

Other options

- ZB Backlight.
- ZF Coil input 10mVpp.
- ZX No options.

The bold marked text contains the standard configuration.

Available Intrinsically Safe.

