

Flow rate Indicator / Totalizer

with linearization, analog and pulse signal outputs



Advantages

- Save time and gain flexibility with the easy-to-operate through glass keypad: no need to remove the front cover or to arrange a work permit.
- Your crew is in control with our highly praised "know one, know them all" configuration structure, saving time, cost and aggravation.
- Easy installation with the spacious chamber and plug and play connectors.
- Cost saving with an easy to install, 1" NPT thread for flow meter mounting.
- Key information at a glance as the display shows flow rate, total, measuring units and a flow rate indicating speedometer.

Features

- Explosion proof according ATEX, IECEx, FM and CSA c-us.
- 🔯 Easy K-factor and engineering unit configuration for volumetric or mass.
- 7 digit flow rate / total and 11 digit accumulated total.
- 15 point linearization of the flow curve with interpolation.
- Bright LED backlight.
- Power options: Loop powered, battery and 9 27V DC.
- Sensor supply 8.2 / 12 / 24V DC.
- Data logging to survey information.
- USB communication for remote configuration or local data extraction.
- Modbus communication option RS232 / RS485.
- Easy configurable via PC with <u>free downloadable configuration tool</u>.

Outputs

- Isolated, loop powered 4 20mA output according to linearized flow rate.
- Scaled pulse output according to linearized accumulated total.

Inputs

Ability to process all types of volumetric or mass flow meter signals: Reed-switch, NAMUR, NPN/PNP pulse, Sine wave (coil), Active pulse signals, (o) 4 - 20mA and o - 10V DC analog inputs.

Applications

- Flow measurement with mechanical flow meters where a precise calculation over the full measurement range is required.

 Or if re-transmission of the flow rate and/or totalizer functions or serial communication is desired.
- The E112 offers you a flow rate indicator / totalizer designed to be used in rough and tough applications, beyond being just explosion proof. Its sturdy design and ease of use are unequaled by any other explosion proof indicator in the market! The E-Series is always your first and safest choice in explosion proof applications.
- For intrinsically safe applications we offer our field mount <u>F-Series</u> indicators.

General information

Introduction

The E112 is a popular model in our range of explosion proof flow rate indicators. The E-series distinguishes itself by its quality and functionality driven European design and manufacturing. It is more than fulfilling the rules for explosion proof design, it is about safety during the daily operation. Often, the environment is much tougher than the explosion proof requirements demand. Thus dangerous conditions may be experienced due to a broken enclosure or a poorly made flame path. Ruggedness and reliability is where Fluidwell stands for and it is now available in a comprehensive well designed and purpose driven explosion proof flow rate indicator / totalizer.

Display

The unique LCD display provides multiple flow data at a glance. The main information is displayed with 7 digits (12mm, 0.47") to show total or flow rate and 11 digits (7mm, 0.28"), which can be set to show flow rate and accumulated total. On-screen engineering units are easily configured from a comprehensive selection, while different units for flow rate and total can be displayed simultaneously. The speedometer offers a quick impression of the actual flow rate. For good readings in full sunlight and darkness, the E112 is provided with a bright backlight. When battery powered the backlight is only operational after a keypad touch, to safe battery life.

Configuration

The E-Series uses the highly appreciated configuration structure of our F-, D- and N-Series product lines. Each setting is clearly indicated with an alphanumerical description, which avoids confusing abbreviations. Once familiar with one E-series product, you will be able to program all models in all series without a manual. For example: an (intrinsically safe) F112 operates identical to an explosion proof E112 and has the same three buttons! In other words: know one, know them all.

Remote configuration

Even more user-friendly is the remote configuration via a PC using the free downloadable *E-Series Configuration Software*. Depending on your product, just connect the E-Series to your PC with the special *Configuration Cable (ACEo2)* or use the Modbus or USB communication cables (ACEo1/06/07).

Operation

Operation is done via the optical, easy-to-operate, through glass keypad without having to remove the front cover. These optical keys can be disabled. For easy handheld configuration there are three mechanical push buttons on the bottom side of the display collar. All settings are accessed via a simple operator menu that can be passcode protected.

Easy-to-operate through glass keypad



Robust entry threads



USB communnication for local data extraction



Flow meter input

The E112 accepts most input signals for volume flow or mass flow meters. The input signal type can be selected in the configuration menu without having to adjust any sensitive mechanical dip-switches or jumpers. In addition to the average K-Factor, 15 linearization points can be entered with their frequencies or values. The unit will interpolate between these points greatly enhancing accuracy in any flow range.

Analog output

The linearized flow rate is transmitted with the galvanically isolated 4 - 20mA output signal. The E112 can even be loop powered via the isolated loop-current.

Pulse outputs

A scaled pulse output is available according the linearized accumulated total. The pulse length is user defined from 1msec up to 10 seconds. The output can be a passive NPN signal or a mechanical relay output.

Power requirements

Several power inputs are possible to power the E112 and sensor. As standard, the E112 can be loop powered via the isolated, two-wire, analog output. The battery powered version with a long life lithium battery and the basic 9 - 27V DC can power the E112 including the backlight, but don't offer a real sensor supply. A real sensor supply of 8.2, 12 or 24V is optional available with type PD.

Data logging

The data log function can hold up to 2824 logs. Each log contains the flow rate, total, acc. total, time stamp and log number. The log interval can be user defined from every minute up to once every 24 hours. Events like cleared total, changed menu settings or factory reset can also be logged. Once the log is full it will roll over, deleting the ossidest data. The log data can be visualized on the LCD but is also easy accessible and downloadable as .CSV file via Modbus or USB communication with our free software tool.

Enclosures

A solid die cast aluminum IP66/IP67, NEMA Type4X/7/9 explosion proof enclosures is available. The aluminum enclosure has an industrial two component coating and is better suitable for outdoor and chemical plant applications than powder coated alternatives.

A major advantage for the installation engineer is the spacious mid-chamber for the cable entry in combination with the plug-and-play connectors.

Hazardous areas

The E-Series has been certified according ATEX, IECEx, FM and CSA c-us with an ambient temperature of -40° C to $+70^{\circ}$ C (-40° F to $+158^{\circ}$ F).

The application range of the enclosure is very wide:

The **ATEX** markings are:

Gas: E II 2 G Ex d IIC T6 Gb

Dust: (a) II 2 D Ex tb IIIC T85°C Db

The **IECEx** markings are:

Gas: Ex d IIC T6 Gb

Dust: Ex tb IIIC T85°C Db

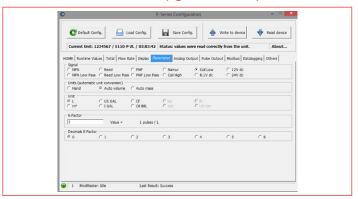
The **FM and CSA** c-us markings are:

XP (Explosion-proof): Class I, Division 1, Grps A, B, C, D. DIP (Dust-Ignition-proof): Class II/III, Division 1, Groups E, F and G. Class I, Zone 1, AEx d IIc T6 Gb, Zone 21, AEx tb IIIC T85°C Db.

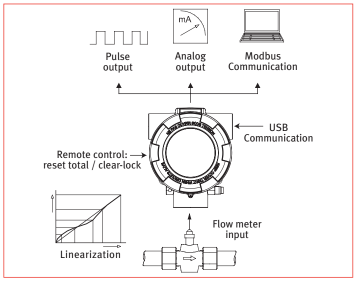
Communication

All processed data and settings can be read and modified through the Modbus link (RS232 / RS485) or the local USB communication which is located at the side entry plug. Under safe conditions, the plug can be removed for easy configuration or data log extraction.

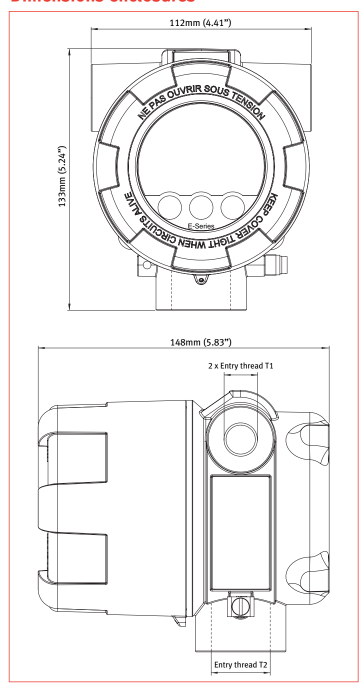
Screenshot Remote Configuration Software



Overview application E112

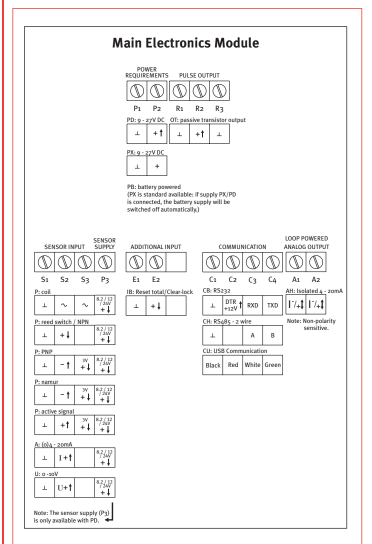


Dimensions enclosures

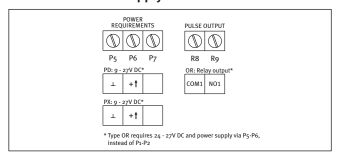


Enclosure types	
Type HAA	Aluminum Ex d enclosure.
Weight	1550 gr.
Drilling	T1: 2 X ³ / ₄ "NPT / T2: 1 X 1"NPT

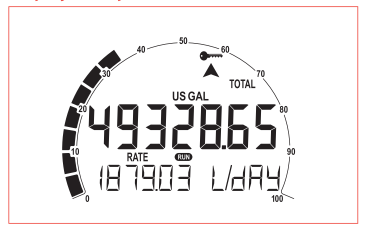
Terminal connections



Supply Module



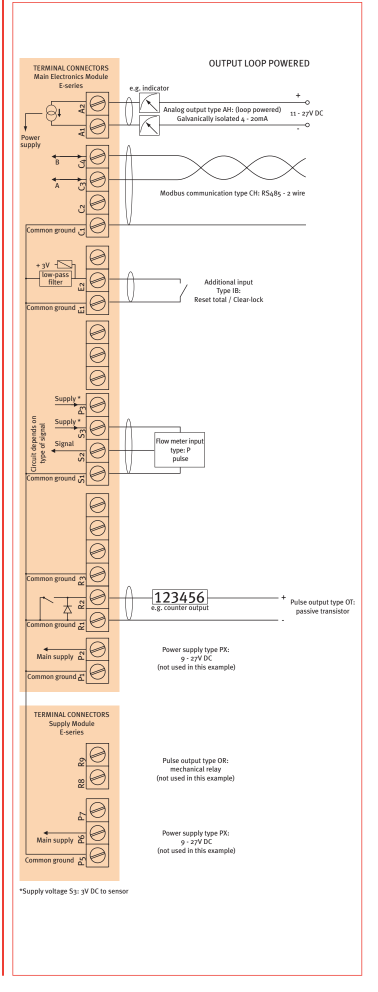
Display example - scale 1:1



Typical wiring diagram E112-A-AH-CB-IB-OR-PD

9 - 27V DC POWER REQUIREMENT TERMINAL CONNECTORS e.g. indicator Analog output type AH: (loop powered) 11 - 27V DC Galvanically isolated 4 - 20mA -0 TXD DTR 12V Modbus communication type CB: RS232 Common ground 🎖 Additional input Type IB: Reset total / Clear-lock ommon ground Flow meter input type A: (o)4 - 20mA Pulse output type OT: passive transistor, remains available with type OR** Common ground 123456 Main supply 2 Supply Module 123456 Pulse output type OR: mechanical relay** Main supply & Power supply type PD: 9 - 27V DC 9 - 27V DC Common ground 🖺 * Supply voltage P3: 8.2 / 12 / 24V DC to sensor ** Type OR requires 24 - 27V DC and power supplied via P5-P6, instead of P1-P2

Typical wiring diagram E112-P-AH-CH-IB-OT-PX



Technical specification

General

Display	
Туре	High intensity transflective numeric and alpha-
	numeric LCD, UV-resistant, with bright backlight.
	Intensity can be adjusted via the keypad.
Note	When battery powered, the backlight is only
	operational after a keypad touch to extend the
	battery lifetime.
Dimensions	Ø 65 x 45mm (2.56" x 1.77").
Digits	Seven 12mm (0.47") and eleven 7mm (0.28") digits.
	Various symbols and measuring units.
Refresh rate	User definable: 8 times/sec 30 secs.
Speedometer	To indicate the actual flow rate the bargraph runs
	from o to 100% in 20 blocks, each block is 5%.

Operating temperature

Ambient -40°C to +70°C (-40°F to +158°F).

Power require	ements
Type PB	Long life Lithium battery - life-time depends upon
	settings and configuration - up to approx. 3 years.
Note PB	The battery can power the backlight for a short time
	after a keypad touch but cannot power the relay
	output (OR) or the real sensor supply (Terminal P3).
Type PD	9 - 27V DC. Consumption max. 4.5W
Type PX	9 - 27V DC. Consumption max. 3W.
Type AH	Loop powered, analog output. 11 - 27V DC,
	Min. 3.5mA. Consumption max. 675mW (25mA @ 27VDC).
Note AH	The loop powered analog output cannot power the
	backlight, mechanical relay output (OR) or the real
	sensor supply (Terminal P3).

Sensor excitati	on
Type AH/PB/PX	Terminal S ₃ : ₃ V DC for pulse signals and 1.2V DC for
	coil pick-up, Iout max. 100µA.
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	Terminal P3: 8.2 / 12 / 24V DC
	8.2V DC, Iout max. 20mA.
	12V DC, Iout max. 30mA.
	24V DC, Iout max. 75mA (this voltage varies
	depending on the input supply voltage)

Terminal connections

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

Data protection	
Туре	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.

Directives & Standards	
EMC	Directive 2014/30/EU, FCC 47 CFR part 15.
Low voltage	Directive 2014/35/EU.
RoHS	Directive 2011/65/EU.
ATEX / IECEx	Directive 2014/34/EU, IEC 60079-0, IEC 60079-1,
	IEC 60079-31.
FM	Class 3600, 3615, 3616, 3810.
CSA	CSA 22.2 No. 25, No. 30, No. 61010-1-12.
UL	UL 61010-1.
IP & NEMA	EN 60529 & NEMA 250.

Hazardous area

Explosion proof		
Ambient Ta	-40°C to +70°C (-40°F to +158°F).	
ATEX	Gas: 🖾 II 2 G Ex d IIC T6 Gb.	
certification	Dust: 🖾 II 2 D Ex tb IIIC T85°C Db.	
IECEx	Gas: Ex d IIC T6 Gb.	
certification	Dust: Ex tb IIIC T85°C Db.	
FM & CSA c-us	Class I, Div. 1, Grps A, B, C, D.	
certification	Class II/III, Div. 1, Grps E, F, & G.	
	Class I, Zone 1, AEx d IIc T6 Gb,	
	Zone 21, AEx tb IIIC T85°C Db.	

Enclosure

Glass window.
Silicone.
Three infra-red keys with operation through the
glass front window.
IP66, IP67 / NEMA Type4X / Type7 / Type9.
112 x 133 x 148mm (4.41" x 5.24" x 5.83") - W x H x D.

Enclosure type	•
Type HAA	Aluminum Ex d enclosure.
Weight	1550 gr. (3.41 lbs).
Drilling	Entry threads: 2 x 3/4"NPT / 1 x 1"NPT

Accessories

General E-Series accessories	
ACE01	USB data logging and configuration cable for type CU.
ACE02	Remote configuration cable for type CX.
ACE03	Stainless steel wall mounting kit (inc. screws+plugs).
ACE04	Stainless steel pipe mounting kit.
ACE05	2 pins, 30cm (12") cable with Amphenol connector.
ACE06	Remote configuration cable (1.8m/5.9ft) for type CH.
ACE07	Remote configuration cable (1.8m/5.9ft) for type CB.

Signal input

Signal Impal	
Flow meter sen	sor
Type P	Coil / sine wave (COIL-HI: 20mVpp or COIL-LO:
	9omVpp sensitivity selectable), NPN, PNP,
	reedswitch, Namur, active pulse signals 8 or 24V DC.
Frequency	Minimum oHz - maximum 10kHz 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.
Option ZG	Coil sensitivity 5mVpp.
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	16 bit. Low level cut-off programmable.
	Type A: Error o.o3% @ 20°C (Typical 30ppm/°C).
	Type U: Error o.o3% @ 20°C (Typical 45ppm/°C).
Span	0.001 / 9,999,999 with variable decimal position.
Update time	Two times per second.
Voltage drop	Type A: max. 1V DC @ 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.

Additional input signal		
Function	Terminal input to reset total remotely or to lock the	
	"clear total" button.	
Type IB	Internally pulled-up switch contact - NPN.	
Duration	Minimum pulse duration 100msec.	

Signal outputs

Digital output						
Function	Pulse output: Transmitting accumulated total.					
Frequency	Max. 500Hz. Pulse length user definable between					
	1msec up to 10 seconds.					
Type OR	One isolated electro-mechanical relay output (NO).					
	Maximum resistive load: 2A @ 25oV AC / 3oV DC.					
	Maximum inductive load: 0,5A (pilot duty application					
	Type OT remains also available.					
Restrictions OR	Requires 24 - 27V DC and supplied via P5 - P6.					
	Frequency max. 5Hz.					
Type OT	One passive transistor output (NPN) - not isolated.					
	300mA - 50V @ 25°C.					

Analog output	
Function	Transmitting linearized flow rate.
Type AH	Galvanically isolated, loop powered 4 - 20mA output
Accuracy	12 bit. Error 0.03% @ 20°C (Typical 45ppm/°C).
	Output signal can be scaled to any desired range.

Communicatio	n option			
Function	Reading display information, reading / writing all			
	configuration settings and data log extraction.			
Protocol	Modbus ASCII / RTU.			
Type CB	RS232			
Type CH	RS485 2-wire			
Type CU	Local USB communication for connection to a PC /			
	laptop incl. Ex d USB plug at the right-hand side entry.			
Restriction CU	Requires 3/4"NPT or M25 side entry thread.			
Type CX	No communication, remote configuration possible			
	with accessory cable ACEo2.			

Operational

Operator functions							
	Displayed	• Linearized flow rate and / or total.					
	functions	• Linearized total and accumulated total.					
		• Indicating speedometer for flow rate.					
		Reset total by pressing the CLEAR-key twice					

Remote configuration					
Function	Easy remote configuration via our free downloadable				
	software and a special communication cable.				
Type CB	Requires ACE07 cable with RS232 to USB plug.				
Type CH	Requires ACEo6 cable with RS485 to USB plug.				
Type CU	Requires ACEo1 cable with mini USB to USB plug.				
Type CX	Requires ACE02 cable for option CX to USB plug.				

Data logging				
Function	Records process data over time with real time clock.			
Type ZL	Each log containing flowrate, total, acc. total,			
	time/date stamp and log number, requires Type P.			
Interval logs	Every: 1 min, 5 min, 10 min, 15 min, 30 min, 1 hr,			
	2 hr, 3 hr, 4 hr, 6 hr, 8 hr or disable. Max. 1500 interval logs Configurable time once / twice per day or disable.			
	Max. 1500 interval logs			
Daily logs	Configurable time once / twice per day or disable.			
	Max. 600 daily logs.			
Event logs	When settings change (manual/Modbus), restart /			
	power failure, factory reset, cleared total or error event.			
	Max. 724 event logs.			
Extraction	Via USB (CU) or Modbus communication (CB/CH) as .csv			

Total					
Digits	7 digits.				
Units	L, m³, US gal, igal, cf, Oil bbl, kg, ton, US ton,				
	lb or none.				
Decimals	0 - 1 - 2 or 3.				
Note	Total can be reset to zero.				

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

Flow rate	
Digits	7 digits.
Units	mL, L, m³, mg, g, kg, ton, US ton, US gal, igal, Oil bbl,
	lb, cf, rev, none, scf, nm³, nL or p.
Decimals	0 - 1 - 2 or 3.
Time units	/sec - /min - /hr - /day.





Ordering information (in aphabetical order) *Standard configuration:* E112-P-AH-CX-HAA-IB-OT-PX-XD-ZB.

	ring information: E112	-AH	-C _	-HAA	-IB	-0_	-P_	-XD	-Z
Flow	meter input signal								
Α	(o)4 - 20mA input.								
Р	Pulse input: coil, npn, pnp, namur, reed-switch.								
U	o - 10V DC input.								
Analo	og output signal								
AH	Galvanically isolated, loop powered 4 - 20mA output.								
Comn	nunication								
СВ	RS232 communication - Modbus ASCII / RTU.								
СН	RS485 communication - 2wire - Modbus ASCII / RTU.								
CU	USB communication incl. Ex d plug - requires 3/4"NPT or M25 entry t	threa	d.						
CX	No communication, remote configuration is possible with accessor	ry AC	E02.						
Enclo	osure type - IP66,IP67 / NEMA Type4X / Type7 / Type9.								
HAA	Die-cast aluminum Ex d enclosure. Entry threads: $2 \times 3/4$ NPT / 1×10^{-2}	1"NF	PT.						
Addit	tional input signal								
IB	Remote control input to reset total or to lock the "clear total" butto	on.							
Digita	al output signal								
OR	Mechanical relay output (OT remains available) - requires 24 - 27V [DC.							
OT	Passive transistor output - standard configuration.								
	er requirements								
PD	9 - 27V DC + sensor supply.								
PX	Basic power input 9 - 27V DC (no real sensor supply).								
Addit	tional battery supply (optional)								
PB	Lithium battery powered.								
	rdous area								
XD	Explosion proof enclosure according ATEX, IECEx, FM and CSA c-us	5.							
	r options								
ZB	Backlight is included as standard.								
ZF	Coil input 10mVpp.								
ZG	Coil input 5mVpp.								
ZL	Data logging to survey information - requires Type P.								
ZM	Extra manual in "DE-German" and/or "ES-Spanish". English and Fre	ench	manua	als are i	nclude	d as st	tandard	l.	

The bold marked text contains the standard configuration.













