

Fluidwell reference guide



Find the right Fluidwell for your application

Fluidwell has a diverse portfolio of nearly 70 different products, but what product is the perfect fit for your application?

To support your selection, we have created this new reference guide. Each product group is explained with a list of typical features, photos and display examples. With a clear table overview you can easily compare the various options of the products.

Flow rate Indicators / Totalizers:	Page 2
Flow Computers:	Page 4
Batch Controllers:	Page 5
Process Controllers:	Page 6
Multi Purpose Displays:	Page 7
Level Indicators:	Page 8
Temperature Indicators:	Page 9
Pressure Indicators:	Page 10
Product Series:	Page 11







to install



to program









Reliable **User-friendly**



Flow rate Indicators / Totalizers

The product group "Flow rate Indicators / Totalizers" offers an extensive range of solutions from a basic transmitter / totalizer up to a powerful flow rate monitor with flow curve linearization, flow rate monitoring, signal transmission, alarm and pulse outputs as well as Modbus or HART communication.

Basic features

- Key information at a glance, simultaneously showing flow rate, total and measuring units.
- Clear operator messages e.g. "low rate" or "alarm lo".
- "Know one, know them all" configuration structure, saving time, cost and aggravation.
- Flow rate measuring units: mL, L, m³, mg, g, kg, ton, GAL, bbl. lb. cf. REV. scf. Nm³. NL. P or no unit. The flow rate can be calculated per sec, min, hour or day.
- The resettable total measuring units: ml, L, m³, GAL, USGAL, kg, lb, bbl or no unit.
- Ability to process all types of flow meter signals.
- Robust GRP, aluminum and Stainless steel 316L enclosures, resistant to harsh weather conditions.
- · Bright LED backlight.

Advanced Features

- · Linearization for accuracy in any flow range.
- · Analog output: Flow rate re-transmission.
- Current daily, previous day and 15 historical day totals.
- Scaled pulse output: Accumulated total re-transmission.
- · Unscaled pulse input retransmission.
- Flow rate monitoring with high/low flow rate alarm values and (multiple) digital alarm outputs.
- · Red flashing backlight in case of an alarm situation.
- · HART Communication allows you to easily communicate with smart "DD enabled host" systems.
- Modbus Communication or printer output.
- Data logging: Logged frequently, read out easily! With free downloadable software tool.
- Suitable for hazardous area applications with intrinsically safe and explosion proof approvals.
- Piegraph or speedometer as graphical indication of the
- USB port for remote configuration and data log
- Easy configurable via a pc with free downloadable



D-Series: DIN Panel mount Indicators



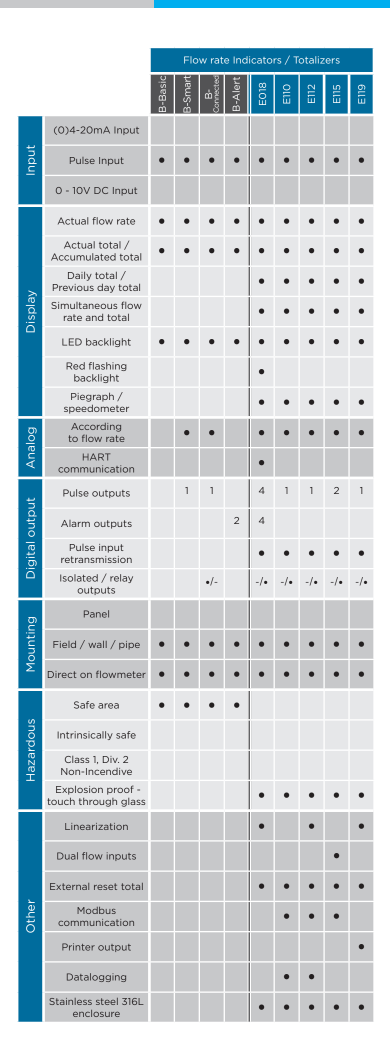
F-Series: Robust field mount Indicators



B-Series: Basic

Field mount Indicators

E-Series: Explosion proof Totalizers





								Flo	w r	ate	Inc	lica	tor	s /	Tot	aliz	ers						
		D010	D011	D012	D013	D014	D016	F010	F011	F012	F013	F014	F016	F018	F103	F110	F111	F112	F113	F115	F117	F118	F119
uts	(0)4-20mA Input	•	•	•	•	•		•	•	•	•	•				•		•	•				
Flow Inputs	Pulse Input	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
□ N	0 - 10V DC Input	•	•	•	•	•		•															
	Actual flow rate	•		•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Actual total / Accumulated total		•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
>	Daily total / Previous day total														•								•
Display	Simultaneous flow rate and total			•	•	•	•			•	•	•	•	•	•	•	•	•	•	•		•	•
	LED backlight	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Red flashing backlight				•						•			•									
	Piegraph / speedometer	•						•															
Analog	According to flow rate													•	•	•		•	•	•	•	•	•
Ans	HART communication													•									
Ħ	Pulse outputs					1	1					1	1	1	2	1	2	1	4	1		3	1
outp	Alarm outputs				1						1			1					4		2	3	
Digital output	Pulse input retransmission														•								
Ä	Isolated / relay outputs				-/•	-/•	-/•				-/•	-/•	-/•	-/•	•/-	-/•	-/•	-/•	-/•	-/•	-/•	-/•	
DG	Panel	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Mounti	Field / wall / pipe							•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Σ	Direct on flowmeter							•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Safe area	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Hazardous	Intrinsically safe							•	•	•	•	•	•	•		•	•	•	•	•	•	•	
Haza	Class 1, Div. 2 Non-Incendive														•								
	Explosion proof - touch through glass																						
	Linearization						•						•	•	•			•				•	•
	Dual flow inputs																•			•	•		
	External reset total														•	•		•	•				•
Other	Modbus communication														•	•	•	•	•	•	•	•	•
	Printer output																						•
	Datalogging														•								
	Stainless steel 316L enclosure							•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



		Flow Computers																
		D016	E018	E112	E119	E126-EL	E126-EG	F016	F018	F103	F112	F114	F116	F118	F119	F126-EL	F126-EG	F127
ut	(0)4-20mA Input					ш					•							
Input	Pulse Input	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Actual flow rate	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Actual total (resettable)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
olay	Accumulated total (non-resettable)	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
Display	Daily total / Previous day total			•	•	•	•			•					•			
	LED backlight	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Red flashing backlight		•						•									
Analog	According to (compensated) flow rate		•	•	•	•	•		•	•	•	•	•	•	•	•	•	•
Ane	HART communication		•						•									
¥	Pulse outputs	1	4	1	1	1	1	1	1	2	1		1	3	1	1	1	2
Digital output	Alarm outputs		4						1			3		3				
gital	Pulse input retransmission		•	•	•	•	•			•								
Ä	Isolated / relay outputs	-/•	-/•	-/•	-/•	-/•	-/•	-/•	-/•	•/-	-/•	-/•	-/•	-/•		-/•	-/•	-/•
Mounting	Panel	•						•	•	•	•	•	•	•	•	•	•	•
Mour	Field / wall / pipe Direct on flowmeter		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Safe area	•						•	•	•	•	•	•	•	•	•	•	•
dous	Intrinsically safe							•	•		•	•	•	•		•	•	•
Hazardou	Class 1, Div. 2 Non-Incendive									•								
	Explosion proof - touch through glass		•	•	•	•	•											
	Linearization	•	•	•	•			•	•	•	•			•	•			
	Multiple inputs					•	•					•	•			•	•	•
	External reset total		•	•	•	•	•			•	•				•			
Other	USB communication			•	•	•	•											
Ot	Modbus communication			•		•	•			•	•	•	•	•	•	•	•	•
	Printer output				•										•			
	Datalogging			•						•								
	Temperature / Pressure Compensation					•/-	•/•									•/-	•/•	•/-

Flow Computers

The product group "Flow Computers" offers an addition to the range of Flow rate Indicators / totalizers. It incorporates most basic and advanced features and adds smart functionality like linearization of the flow curve temperature and pressure compensation, consumption calculation or ratio monitoring (fuel). This is one of our most advanced product ranges.

Functionality

- F114: Ratio monitor / totalizer with high / low alarms and analog outputs.
- F116 / F127: Calculate differential / consumption total of two flows.
- E126 / F126 EL: Temperature compensation for corrected liquid volume.
- E126 / F126 EG: Temperature and pressure compensation for corrected gas volume.
- Linearization of the flow curve for accuracy in any flow range.

- LED backlight ensuring good readings in all lighting conditions.
- HART Communication allows you to easily communicate with smart "DD enabled host" systems.
- Data logging: Logged frequently, read out easily! With free downloadable software tool.
- Intrinsically safe available for hazardous area applications.



F-Series: Robust field mount Indicators



E-Series: Explosion proof Totalizers



		Batch Controllers												
		B-In- Control	D030	F030	F130	F131	F132	F133	F136	N410	N413	N414		
uts	(0)4-20mA Input		•	•		•								
Flow inputs	Pulse Input	•	•	•	•	•	•	•	•	•	•	•		
FIO	0 - 10V DC Input		•											
	Preset value	•	•	•	•	•	•		•	•	•	•		
	Running batch	•	•	•	•	•	•	•	•	•	•	•		
	Batch process indicator									•	•	•		
Display	Actual flow rate					•		•		•	•	•		
Disk	Actual total (resettable)	•	•	•	•	•	•	•	•	•	•	•		
	Accumulated total (non-resettable)	•	•	•	•	•	•	•	•	•	•	•		
	Preset and actual batch simultaneously	•	•	•	•	•	•		•	•	•	•		
	LED backlight	•	•	•	•	•	•	•	•	•	•	•		
<u>60</u>	According to flow rate					•								
Analog	According to batch								•					
	Pulse outputs				1	1			1	1	3	3		
¥	Alarm outputs									1	3	3		
Digital output	1 stage / 2 stage batch control	•/•	•/-	•/-	•/•	•/•	•/•	-/•	•/•	•/•	•/•	•/•		
gital	Number of outputs	2	1	1	2	2	2	2	2	3	5	5		
	Pump Control										•	•		
	Relay outputs		•	•	•	•	•	•	•	•	•	•		
ıting	Panel		•	•	•	•	•	•	•	•	•	•		
Mounting	Field / wall / pipe	•		•	•	•	•	•	•					
Sno	Safe area	•	•	•	•	•	•	•	•	•	•	•		
Hazardous	Intrinsically safe			•	•	•	•	•	•					
Haz	Explosion proof - Rugged 15 Kg enclosure			•	•	•	•	•	•					
	Receipt printer driver						•				•	•		
	Remote inputs				2	2	2	2	2	5	5	5		
Other	Modbus communication				•	•		•	•	•				
	NTEP certification											•		
	Delivery controller							•						

Batch Controllers

The product group "Batch Controllers" offers various products within the N-Series, F-Series, D-Series and B-Series product ranges. Several options are available for more demanding batch control applications like two-stage control, userfriendly numerical keypad and receipt printing functionality. The Delivery Controller is specially designed for the delivery of unknown quantities.

Basic features

- Key information at a glance, simultaneously showing preset and actual total with measuring units.
- Clear operator messages e.g. "press stop".
- "Know one, know them all" configuration structure, saving time, cost and aggravation.
- Ability to process all types of flow meter signals.
- Robust GRP, aluminum and Stainless steel 316L enclosures, resistant to harsh weather conditions.
- Suitable for hazardous area applications with intrinsically safe and explosion proof approvals.
- Entering the preset is a basic function, easy for every operator.
- For repeatable batches it is not required to reenter the preset value, simply press start.
- Self-learning overrun correction for repeatable results under varying conditions.

- Numerical keypad for easy changing of the preset.
- Receipt printing for a ticket after each batch.
- Pump control with on/off time delay function.
- Remote inputs to start, pause or stop a batch.
- Graphical indication of the batch process.
- LED backlight.
- No-flow monitoring.
- Analog output with flow rate or batch re-transmission.
- Total re-transmission, is offered with the scaled pulse output.
- Modbus Communication.
- Intrinsically safe available.
- Approved for weighing and measuring with NTEP certification.



N-Series: Batch Controllers



F-Series: Robust field mount Indicators



D-Series: DIN Panel mount Indicators



B-Series: Basic Field mount Indicators



				ces	
		Cc	ntr	olle	ers
		D074	F074	F120	F124
uts	(0)4-20mA Input	•	•		
Flow inputs	Pulse Input			•	•
Η	0 - 10V DC Input	•			
	Level	•	•		
>	Actual total (resettable)			•	
Display	Actual flow rate			•	•
	Ratio				•
	LED backlight	•	•	•	•
gola	To control flow rate			•	
Analog	To control ratio				•
Digital output	Level control outputs	1	1		
al ou	Alarm outputs			2	2
Digit	Relay outputs			2	2
ng	Panel	•	•	•	•
Mounting	Field / wall / pipe		•	•	•
Σ	Direct on flowmeter		•	•	•
snc	Safe area	•	•	•	•
azardo	Intrinsically safe		•	•	•
Ha	Explosion proof - Rugged 15 Kg enclosure		•	•	•
	Safety input			•	•
	Dual flow inputs				•
	External reset total			•	
Other	Modbus communication			•	•
	Level / pump controller	•	•		
	Flow rate controller			•	
	Ratio controller				•
	Ratio controller				•

Process Controllers

The product group "Process Controllers" offers an addition to the range Flow rate Indicators / totalizers. It incorporates most basic and advanced features and adds smart functionality to control your process variables. Typical applications can be found on locations where reliable and constant process variables are required. This is one of our most advanced product ranges.

Functionality

- D074 / F074: Level / pump controller with one control output.
- F120: Flow rate controller with analog control output and digital high / low alarm outputs.
- F124: Ratio controller with analog control output and digital high / low alarm outputs.

- Key information at a glance, simultaneously showing process variables and measuring units.
- Clear operator messages e.g. "alarm lo".
- "Know one, know them all" configuration structure, saving time, cost and aggravation.
- Ability to process all types of sensor input signals.
- Intrinsically safe available for hazardous area applications.



F-Series: Robust field mount Indicators



D-Series: DIN Panel mount Indicators



F124 display



F120 display



F074 / D074 display



Easy menu structure



Value Valu						1ult			
Configurable Conf									
Pulse Input Actual value Actual value Alarm values Engine speed and running hours LED backlight Red flashing backlight Bar graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog output Alarm outputs Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof-touch through glass Loop powered indicator Modbus communication Voltage drop			0600	D490	F090	F093	F490	F190	E490
Actual value Actual value Alarm values Engine speed and running hours LED backlight Red flashing backlight Bar graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog output Alarm outputs Alarm outputs Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof-touch through glass Loop powered indicator Modbus communication Voltage drop Voltage drop Voltage drop Voltage drop Alarm values • • • • • • • • • • • • •	out	(0)4-20mA Input	•	•	•		•	•	•
Alarm values Engine speed and running hours LED backlight Red flashing backlight Bar graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog output Alarm outputs Analog output Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Loop powered indicator Modbus communication Voltage drop	lu	Pulse Input				•			
Engine speed and running hours LED backlight Red flashing backlight Bar graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog output Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - touch through glass Loop powered indication Modbus communication Voltage drop		Actual value	•	•	•		•	•	•
Tunning hours LED backlight Red flashing backlight Bar graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog output Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - touch through glass Loop powered indicator Modbus communication Voltage drop Voltage drop Voltage drop Panel Pan		Alarm values				•		•	
Red flashing backlight Bar graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog output Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop Pisplay with large wit						•			
Bar graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog output Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop Pisplay with large with large with large digits A larm outputs 1 4 4 4 4 4 6 7 6 7 6 7 7 7 7 7 7 7 7		LED backlight	•	•	•	•	•	•	•
Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog output Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop Pied of the same of the sa	olay	_				•		•	
large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog output Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop	Disp	Bar graph indicator	•	•	•		•		•
alarm indication Wide range of measuring units Custom measuring units Analog output Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop Voltage drop • • • • • • • • • • • • • • • • • • •			•	•	•		•		•
Tachometer monitor Manage units Custom measuring units Custom measuring units Analog output Alarm outputs Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop Voltage drop Analog output 1 4 4 4 4 4 4 4 4 4 4 4 4								•	
Manage of the part of the pa			•	•	•		•	•	•
Alarm outputs Alarm outputs Relay outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop Alarm outputs 1 4 4 4 4 4 4 4 4 4 4 4 4								•	
Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop Voltage drop		Analog output						1	
Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop Voltage drop	outs	Alarm outputs				1		4	
Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop	Outk	Relay outputs						4	
Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop Field / wall / pipe • • • • • • • • • • • • • • • • • • •		_						•	
Safe area Safe area Intrinsically safe Explosion proof - touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop Voltage drop Safe area Output Outp	ور ا	Panel	•	•	•	•	•	•	
Safe area Safe area Intrinsically safe Explosion proof - touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop Voltage drop Safe area Output Outp	ountir	Field / wall / pipe			•	•	•	•	•
touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop touch through glass A	Σ	Direct on sensor			•	•	•	•	•
touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop touch through glass	Sno	Safe area	•	•	•	•	•	•	
touch through glass Loop powered indicator Tachometer monitor Modbus communication Voltage drop touch through glass	zardo	Intrinsically safe		•	•	•	•	•	
indicator Tachometer monitor Modbus communication Voltage drop indicator	Ha								•
Modbus communication Voltage drop •/- -/-			•	•	•		•	•	•
communication Voltage drop •/- -/•	Jer	Tachometer monitor				•			
	Oth							•	
				•/-			•/-		-/•

Multi Purpose Displays

The product group "Multi Purpose Displays" offers several models which can be used for various kinds of applications. They all have the basic features in common which are typical to a Fluidwell product. The functionality of these products will vary from a basic loop powered indicator to a Modbus display with alarm, control and analog outputs.

Functionality

- F090 / D090: Basic loop powered, multi purpose indicator.
- F093: Tachometer monitor, displays engine speed and running hours with alarm output.
- F490/D490: Universal loop powered indicator for multi purposes.
- F190: Multi purpose monitor with alarm outputs and configurable hysteresis
- E490: Explosion proof niversal loop powered indicator for multi purposes.

Features

- Key information at a glance, simultaneously showing process variables and measuring units.
- Clear operator messages e.g. "alarm lo".
- "Know one, know them all" configuration structure, saving time, cost and aggravation.
- Ability to process all types of sensor input signals.
- Robust GRP, aluminum and Stainless steel 316L enclosures, resistant to harsh weather conditions.
- Suitable for a wide range of applications with diverse mounting possibilities: walls, pipes, panels or directly onto outdoor sensors.
- Piegraph as graphical indication of the measured value.
- Intrinsically safe available for hazardous area applications.
- LED backlight ensuring perfect readings in all lighting conditions.
- Wide range of engineering units for e.g. level, temperature and pressure and other applications.
- Configurable hysteresis modes for alarm set- and resetpoints.



F-Series: Robust field mount Indicators



D-Series: DIN Panel mount Indicators



F090 / D090 display



E-Series: Explosion proof Totalizers



		Level Indicators											
		D070	D073	D074	D077	F070	F073	F074	F077	F170	F173	F190	
	(0)4-20mA Input	•	•	•	•	•	•	•	•	•	•	•	
Input	Reed chain resistance input						•						
	0 - 10V DC Input	•	•	•	•	•							
	Actual level	•	•	•	•	•	•	•	•	•	•	•	
	Actual height	•	•		•	•	•		•	•	•	•	
_	Percentage filled	•	•		•	•	•		•	•	•	•	
>	Preset value			•				•					
Display	LED backlight	•	•	•	•	•	•	•	•	•	•	•	
	Red flashing backlight		•		•		•		•	•	•	•	
	Pie graph indicator + large digits	•				•							
	Configurable alarm indication											•	
	Custom measuring units											•	
	Analog output									1	1	1	
ts	Control outputs			1				1					
Outputs	Alarm outputs		1		1		1		1	4	4	4	
0	Relay outputs									4	4	4	
	Configurable hysteresis											•	
) DC	Panel	•	•	•	•	•	•	•	•	•	•	•	
Mounting	Field / wall / pipe					•	•	•	•	•	•	•	
Σ	Direct on sensor					•	•	•	•	•	•	•	
Sno	Safe area	•	•	•	•	•	•	•	•	•	•	•	
Hazardous	Intrinsically safe					•	•	•	•	•	•	•	
Haz	Explosion proof - Rugged 15 Kg enclosure					•	•	•	•	•	•	•	
ner	Linearization				•				•		•		
Other	Modbus communication									•	•	•	

Level Indicators

The product group "Level Indicators" offers a range of indicators, transmitters and monitoring systems for level measurement applications.

From a basic level indicator up to a powerful level monitor with tank shape linearization, high / low level monitoring, signal transmission, four alarm outputs as well as full Modbus communication.

Basic features

- Key information at a glance, simultaneously showing level, measuring units, percentage and alarm messages.
- Clear operator messages e.g. "low level" or "alarm lo".
- Know one, know them all" configuration structure, saving time, cost and aggravation.
- Robust GRP, aluminum and Stainless steel 316L enclosures, resistant to harsh weather conditions.
- Easy mounting: on walls, pipes, panels or directly on sensor.
- The level engineering units: ml, L, m³, GAL, USGAL, kg, lb, bbl or no unit.
- The height engineering units: mm, cm, m, mtr, inch, ft, mmwk, mmwc, cmwk, cmwc, mwk, mwc, inwc, ftwc, mbar, bar, psi, percentage or no unit.

Advanced features

- Linearization to compensate the tank shape for accurate level measurement.
- Level re-transmission, is offered with the analog output.
- Level monitoring with high/low alarm values and (multiple) digital alarm outputs.
- LED backlight ensuring perfect readings in all lighting conditions.
- · Red flashing backlight in case of an alarm situation.
- Modbus Communication.
- Intrinsically safe available for hazardous area applications.
- Piegraph as graphical indication of the actual level.
- Ignore function to allow an incorrect level for a certain period.
- Custom measuring unit with max. 8 characters.
- Configurable hysteresis modes for alarm set- and resetpoints.



F070 / D070 display







D-Series: DIN Panel mount Indicators



F-Series: Robust field mount Indicators



			emp Ind			
		0040	0043	040	:043	F190
	(0)4-20mA Input	•	•	•	•	•
Input	PT100 input			•	•	
_	0 - 10V DC Input	•	•			
	Actual tempera- ture	•	•	•	•	•
	Alarm values		•		•	•
	LED backlight	•	•	•	•	•
Ş	Red flashing backlight		•		•	•
Jisplay	Pie graph indicator	•		•		
	Display with large digits	•		•		
	Configurable alarm indication					•
	Wide range of measuring units					•
	Custom measuring units					•
	Analog outputs					1
Outputs	Alarm outputs		1		1	4
Out	Relay outputs					4
	Configurable hysteresis					•
gu	Panel	•	•	•	•	•
Mountii	Field / wall / pipe			•	•	•
Σ	Direct on sensor			•	•	•
sno	Safe area	•	•	•	•	•
Hazardous	Intrinsically safe			•	•	•
Ha	Explosion proof - Rugged 15 Kg enclosure			•	•	•
Other	Loop powered indicator					•
Ot	Modbus communication					•

Temperature Indicators

The product group "Temperature Indicators" offers a range of indicators, transmitters and monitoring systems for temperature measurement applications. From a basic temperature indicator up to a powerful temperature monitor with high / low level monitoring, signal transmission, four alarm outputs as well as full Modbus communication.

Basic features

- Key information at a glance, simultaneously showing temperature, measuring units, and alarm messages.
- Clear operator messages e.g. "low temp" or "alarm lo".
- "Know one, know them all" configuration structure, saving time, cost and aggravation.
- Robust GRP, aluminum and Stainless steel 316L enclosures, resistant to harsh weather conditions.
- Easy mounting: on walls, pipes, panels or directly on sensor.
- The temperature engineering units: °C, °F, K or no unit.

Advanced features

- Temperature re-transmission, is offered with the analog output.
- Temperature monitoring with high/low alarm values and (multiple) digital alarm outputs.
- LED backlight ensuring perfect readings in all lighting conditions.
- Modbus Communication.
- Intrinsically safe available for hazardous area applications.
- Piegraph as graphical indication of the actual temperature.
- · Custom measuring unit with max. 8 characters.
- Configurable hysteresis modes for alarm set- and resetpoints.



F-Series: Robust field mount Indicators



F040 / D040 display



F043 / D043 display



F190 display



D-Series: DIN Panel

mount Indicators

Easy menu structure



CO)4-20mA Input				Pre	essi	ıre	
Configurable hysteresis Panel Piedd / wall / pipe Direct on sensor Panel Explosion proof -Rugged 15 Kg enclosure Piedd / Modbus Piedd Piedd				Ind	icat	ors	
Actual pressure Alarm values LED backlight Red flashing backlight Pie graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog outputs Alarm outputs I 1 4 Relay outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus			D050	D053	F050	F053	F190
Actual pressure Alarm values LED backlight Red flashing backlight Pie graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog outputs Alarm outputs 1 1 4 Relay outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus	out	(0)4-20mA Input	•	•	•	•	•
Alarm values LED backlight Red flashing backlight Pie graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog outputs Alarm outputs 1 1 4 Relay outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus	ı	0 - 10V DC Input	•	•			
LED backlight Red flashing backlight Pie graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog outputs 1 1 4 Relay outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof-Rugged 15 Kg enclosure Loop powered indicator Modbus		Actual pressure	•	•	•	•	•
Red flashing backlight Pie graph indicator Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog outputs 1 1 4 Relay outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus		Alarm values		•		•	•
Display with large digits One of the proof of the pro		LED backlight	•	•	•	•	•
Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog outputs Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus	>	_		•		•	•
Display with large digits Configurable alarm indication Wide range of measuring units Custom measuring units Analog outputs Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus	ispla	Pie graph indicator	•		•		
alarm indication Wide range of measuring units Custom measuring units Analog outputs Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus			•		•		
measuring units Custom measuring units Analog outputs Alarm outputs Configurable hysteresis Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus							•
measuring units Analog outputs Alarm outputs Relay outputs Configurable hysteresis Panel Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus		J					•
Alarm outputs Alarm outputs Relay outputs Configurable hysteresis Panel Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus 1							•
Configurable hysteresis Panel Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus		Analog outputs					1
Configurable hysteresis Panel Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus	puts	Alarm outputs		1		1	4
hysteresis Panel Panel Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus	Out	Relay outputs					4
Field / wall / pipe Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus							•
Direct on sensor Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus	Jg	Panel	•	•	•	•	•
Safe area Safe area Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus	ountii	Field / wall / pipe			•	•	•
Intrinsically safe Explosion proof - Rugged 15 Kg enclosure Loop powered indicator Modbus	Σ	Direct on sensor			•	•	•
Rugged 15 Kg enclosure Loop powered indicator Modbus	snc	Safe area	•	•	•	•	•
Rugged 15 Kg enclosure Loop powered indicator Modbus	zardo	Intrinsically safe			•	•	•
indicator Modbus	Ha				•	•	•
Modbus	her						•
	Otl						•

Pressure Indicators

The product group "Pressure Indicators" offers a range of indicators, transmitters and monitoring systems for pressure measurement applications. From a basic pressure indicator up to a powerful pressure monitor with high / low level monitoring, signal transmission, four alarm outputs as well as full Modbus communication.

Basic features

- Clear operator messages e.g. "low pressure" or "alarm lo".
- Key information at a glance, simultaneously showing pressure, measuring units and alarm messages.
- "Know one, know them all" configuration structure, saving time, cost and aggravation.
- Robust GRP, aluminum and Stainless steel 316L enclosures, resistant to harsh weather conditions.
- Easy mounting: on walls, pipes, panels or directly on sensor.
- The pressure engineering units: mbar, bar, psi or no unit.

- Pressure re-transmission, is offered with the analog output.
- Pressure monitoring with high/low alarm values and (multiple) digital alarm outputs
- LED backlight ensuring perfect readings in all lighting conditions.
- Modbus Communication.
- Intrinsically safe available for hazardous area applications.
- Piegraph as graphical indication of the actual pressure.
- Custom measuring unit with max. 8 characters.
- Configurable hysteresis modes for alarm set- and resetpoints.



F-Series: Robust field mount Indicators



D-Series: DIN Panel mount Indicators



F050 / D050 display



F053 / D053 display



F190 display



Easy menu structure



N-Series: Batch Controllers



Easy, easier, easiest!

The N-Series is a series of panel mount batch controllers. It comes with a full numerical keypad, which adds to its already high level of simplicity and user-friendliness: clear menu structure, simple DIN panel mounting enclosure and easy ticket printing. With a unique and crystal clear LCD display, it provides multiple batch control data at a glance, including a graphical indication of the batch process and the relay status. The bright backlight is standard, ensuring perfect readings day and night. The new Fluidwell N-Series takes batch controlling to a new level.

Advantages

- Save time and cost with the easy to operate numerical keypad.
- Your crew is in control with our highly praised "Know one, know them all" configuration structure, saving time, cost and aggravation.
- Key information at a glance as the display simultaneously shows actual value, preset value, batch process indication, switch point indication and measuring units.
- Easy installation with the rugged aluminum DIN-size panel mount enclosure with only four inches depth clearance for smaller and low cost panels.

D-Series: DIN Panel mount Inidicators



Robust and water tight!

The D-Series is available as DIN panel mount indicator, transmitter, controller and monitoring system for flow, level, pressure and temperature measurement applications in industrial environments. It is the robust alternative for your existing, not waterproof, panel meters. The unique, robust IP66, IP67 (Type4X) front enclosure makes it the perfect fit for industrial panel mount applications where working environments are often cleaned with powerful water jets.

Advantages

- Your crew is in control with our highly praised "Know one, know them all" configuration structure, saving time, cost and aggravation.
- Resistant to harsh weather conditions (rain, snow, salty atmospheres, temperatures between -40°C/-40°F and +80°C/+178°F) without use of expensive protective cabinets.
- Unique, robust IP66, IP67 (Type4X) front enclosure made of aluminum, able to withstand total immersion and even powerful water iets!
- Only a few inches depth clearance for smaller, low cost panels and panel doors.



F-Series: Robust field mount Indicators



Robust and user-friendly!

The F-Series is a robust range of field mount indicators, controllers and monitoring systems for flow, level, pressure and temperature measurement in industrial environments. It is so rugged, you can even stand on it!

Once familiar with an F-Series product, you can program ALL models in ALL series without a manual: "know one, know them all". The F-Series is your first and best choice for field mount indicators in safe and hazardous area applications. 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).

Advantages

- Robust aluminum or stainless steel 316L field enclosure (IP67 / NEMA Type4X). It is so rugged, a truck can even stand on it!
- Intrinsically Safe available with ATEX, IECEx, FM and CSA approvals for gas and dust applications.
- Your crew is in control with our highly praised "Know one, know them all" configuration structure, saving time, cost and aggravation.
- Suitable for a wide range of applications with diverse mounting possibilities: walls, pipes, panels or directly onto outdoor sensors!
- Resistant to harsh weather conditions (rain, snow, salty atmospheres, temperatures between -40°C/-40°F and +80°C/+178°F) without use of expensive protective cabinets.

E-Series: Explosion proof Totalizers



Explosion proof to the max!

Fluidwell brings the first explosion-proof flow rate indicator / totalizer to the market that saves you time, money and hassle. Our E-Series flow computers are completely designed to deliver accurate measurement while withstanding the harshest conditions and bringing you ease of use. With touch screen control, opening covers is history, saving you the time and trouble of processing work permits or even (partial) plant shutdown. This unequalled flow master delivers results, fast and easy.

Advantages

- Save time and gain flexibility with the easy-to-operate through glass keypad: no need to remove the front cover anymore!
- Your crew is in control with our "Know one, know them all" configuration structure, saving time, cost and aggravation.
- Key information at a glance as the display shows flow rate, total, measuring units and a flow rate indicating speedometer.
- Key information at a glance as the display shows flow rate, total, accumulated total, daily total, previous day total, measuring units and a flow rate indicating speedometer.

T: +31 (0) 413 - 343 786 E: displays@fluidwell.com www.fluidwell.com **Distributor:**