

# FLOW RATE MONITOR / TOTALIZER

WITH HIGH / LOW ALARM OUTPUT



### **D-Series advantages**

- Unique, robust IP66, IP67 (NEMA4X) class panel mount enclosure made of die cast aluminum, allowing even big jets of water and total immersion.
- Programming can be done by your own crew with the exact same, plain and sensible menu-driven structure like the F-Series, saving cost and irritation. **Know one, know them all**!

### **Features**

- Displays flow rate, total, accumulated total and flow rate alarm messages.
- Two alarm values can be entered: low and high flow rate alarm.
- Large 17mm (0.67") digits for flow rate or total.
- Ability to process all types of flowmeter signals.
- Auto backup of settings and running totals.
- Operational temperature -40°C up to +80°C (-40°F up to 176°F).
- Red flashing LED backlight in case of a flow rate alarm.
- Input loop powered, battery powered or 8 30V DC. 24V AC and 115 - 230V AC are pending.
- Sensor supply 1.2 / 3 / 8.2 / 12 / 24V DC.

### Signal output

• One free configurable alarm output, available as passive signal, active signal or a robust, highly isolated (NO/NC) relay.

### Signal input

### Flow

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

### **Applications**

- The D-Series is a DIN-sized display and the better alternative for your existing, not waterproof, panel mount indicators in extreme weather outdoor applications or e.g. in food industries where working environments are often cleaned with powerful water jets.
- The Do13 fits in flow measurement applications where continues flow rate monitoring is important. Alternative basic models: Do10, Do11, Do12, Do14 or the F-Series flow rate indicators.



### **General information**

#### Introduction

The Do13 is a versatile, panel mount flow rate indicator and totalizer with continous flow rate monitoring feature. It offers the facility to set one low flow rate and one high flow rate alarm value. If desired, a delay function can be set up to allow for an incorrect flow rate for a certain period of time.

#### Display

The display has large 17mm (0.67") and 8mm (0.31") digits which can be set to show flow rate, totals and alarm values. On-screen engineering units are easily configured from a comprehensive menu. The accumulated total can register up to 11 digits and is backed-up in EEPROM memory every minute, just as the running total. The display is a transflective type, which means that a high contrast reading is guaranteed, even in full sunlight. The Do13 has a smart display update function incorporated. Related to the lower temperatures, the update frequency of the LCD is tuned automatically to achieve a readable display even at -40°C / -40°F.

#### Backlight

The tri-color backlight in combination with the Do13 offers a unique feature: in case of a flow rate alarm, the backlight can be set to be red or flashing red / green. The background color can be set to green or amber and the intensity can be adjusted in the configuration menu.

#### 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. Once familiar with one D-series product, you will be able to program **all models in all series** without a manual. All settings are safely stored in EEPROM memory.

#### Alarm output

One alarm output is available to transmit the flow rate alarm. It can be set to switch for a low, high or both alarms! The output signal can be a passive NPN, active PNP or a robust, highly isolated electro-mechanical relay (NO/NC).

### Signal input

The Do13 accepts most pulse and analog input signals for volumetric flow or mass flow measurement. The input signal type can be selected by the user in the configuration menu without having to adjust any sensitive mechanical dip-switches, jumpers or trimmers. The analog input version is even available as 4 - 20mA input loop powered display.

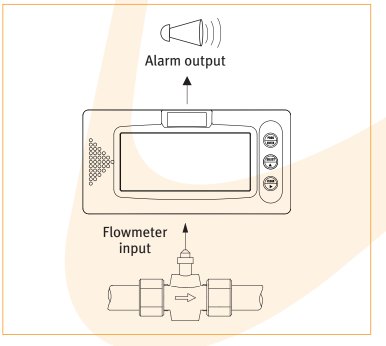
### Power supply

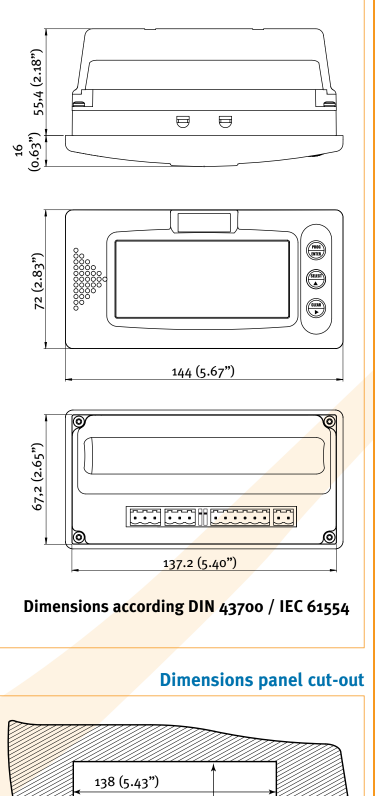
The basic power supply for the Do13 is 8 - 30V DC. Several other power supplies are available: With the 24V DC power supply, an 8.2 / 12 / 24V DC sensor supply is offered (just as the pending 24V AC and 115 - 230V AC power supplies). For analog sensors, a 4 - 20mA input loop powered version is available. Finally we offer a long life lithium battery with a life expectancy that will last up to five years.

### Enclosure

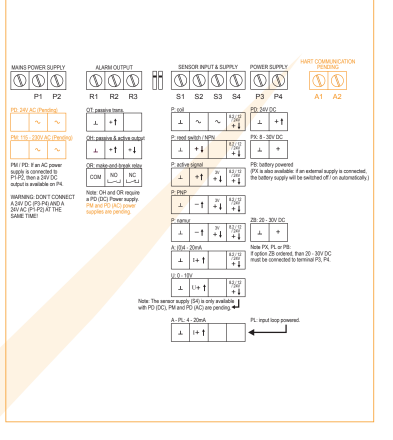
The Do13 is supplied in a unique, robust IP66, IP67 (NEMA4X) class panel mount enclosure made of die cast aluminum, based on a popular DIN sized enclosure with a 144 x 72mm front. The enclosure withstands powerful water jets and even total immersion. The maximum thickness of the panel is 6mm ( $^{1}/_{4}$ "). The D-Series is the better alternative for your existing, not waterproof, panel mounted indicators.

### **Overview application Do13**



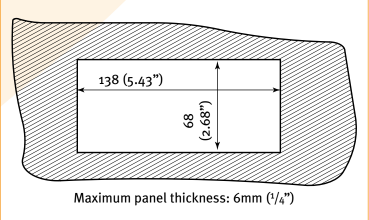


### Dimensions enclosure Terminal connections Do13

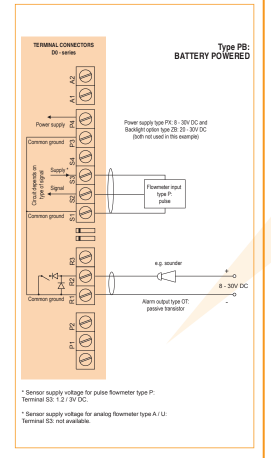


## Display example - 90 x 40mm (3.5" x 1.6")

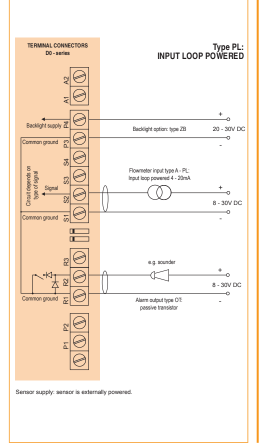




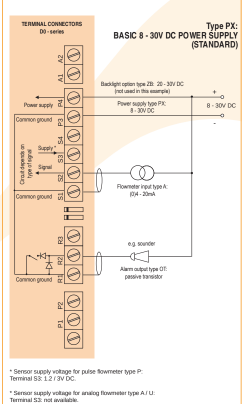
#### Wiring diagram Do13-P-OT-PB-(PX)-(ZB)



### Wiring diagram Do13-A-OT-PL-ZB

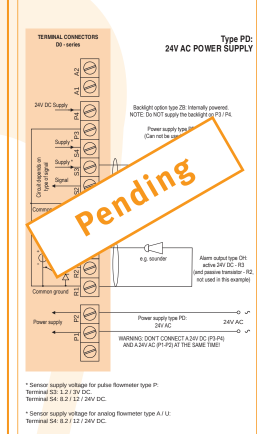


#### Wiring diagram Do13-A-OT-PX-(ZB)

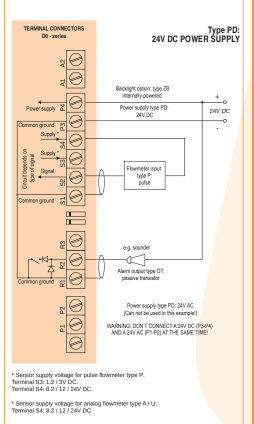


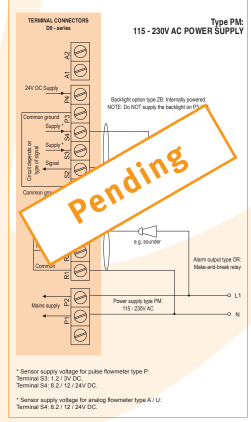
Wiring diagram Do13-P-OT-PD-ZB





### Wiring diagram Do13-P-OR-PM-ZB





### **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 1 time/30 secs - off.
Option ZB	Transflective LCD with tri-color LED-backlight;
	green / amber. Red (flashing) backlight during alarm
	conditions. Intensitiy, color and alarm response can
	be adjusted in the configuration menu.
	Good readings in full sunlight and darkness.

### **Operating temperature**

Standard unit -40°C to +80°C (-40°F to +176°F).
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#### Environment

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

#### **Power requirements**

Type PB	Long life Lithium battery - life-time depends upon
	settings and configuration - up to 5 years.
Type PD	24V DC ± 10%. Power consumption max. 15 Watt.
	24V AC is pending.
Type PL	Input loop powered from sensor signal 4 - 20mA
	(requires type A).
Type PM pending	115 - 230V AC ± 10%. Power consumption max. 15 Watt.
Type PX	8 - 30V DC. Power consumption max. 0.3 Watt.
Type ZB	20 - 30V DC. Power consumption max. 1 Watt.
	With type PD / PM: internally powered.

#### Sensor excitation

Type PB/PX	3V 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 (DC)	for pulse signals: 1.2 / 3 / 8.2 / 12 / 24V DC
	For analog signals: 8.2 / 12 / 24V DC
PD (AC) & PM	max. 35mA @ 8.2V DC @ 20°C.
PENDING	max. 50mA @ 12V DC @ 20°C.
	max. 75mA @ 24V DC @ 20°C.
Note PD/PM	Total consumption of sensor, active output OH and
	backlight may not exceed 75mA @ 24V DC @ 20°C.

### Data protection

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

### Casing

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

Panel mount enclosure			
144 x 72 x 71.4mm (5.67" x 2.83" x 2.81") - W x H x D			
according DIN 43700 / IEC 61554.			
138 x 68mm (5.43" x 2.68") L x H.			
Die-cast aluminum front panel + GRP back enclosure			
IP66, IP67 (NEMA 4X).			
325 gr.			
Max. 6mm (1/4").			

Flowmeter sensorType PCoil / sine wave (minimum 20mVpp or 80mVpp - sensitivity selectable), NPN/PNP, open collector, reed- switch, Namur, active pulse signals 8 - 12 and 24V DC.FrequencyMinimum oHz - maximum 7kHz for total and flow rate. Maximum frequency depends on signal type and internal low-pass filter. Consult the manual.K-Factor0.000010 - 9,999,999 with variable decimal position.Low-pass filterAvailable for all pulse signals.Option ZFcoil sensitivity 10mVpp.Option ZGcoil sensitivity 5mVpp.Type A(o)4 - 20mA. Analog input signal can be scaled to any desired range within 0 - 20mA.Type U0 - 10V DC. Analog input signal can be scaled to any desired range within 0 - 10V DC.AccuracyResolution: 16 bit. Error < 0.01mA / ± 0.05% FS. Low level cut-off programmable.Span0.001 / 999,999 with variable decimal position.Update timeFour times per second.Voltage dropType A: max. 2V DC @ 20mA.Voltage dropType A - PL (loop powered): max. 2.6V DC @ 20mA.		Signal input
Sensitivity selectable), NPN/PNP, open collector, reed- switch, Namur, active pulse signals 8 - 12 and 24V DC.FrequencyMinimum oHz - maximum 7kHz for total and flow rate. Maximum frequency depends on signal type and internal low-pass filter. Consult the manual.K-Factor0.000010 - 9,999,999 with variable decimal position.Low-pass filterAvailable for all pulse signals.Option ZFcoil sensitivity 10mVpp.Option ZGcoil sensitivity 5mVpp.Type A(0)4 - 20mA. Analog input signal can be scaled to any desired range within 0 - 20mA.Type U0 - 10V DC. Analog input signal can be scaled to any desired range within 0 - 10V DC.AccuracyResolution: 16 bit. Error < 0.01mA / ± 0.05% FS. Low level cut-off programmable.Span0.001 / 999,999 with variable decimal position.Update timeFour times per second.Voltage dropType A - PL (loop powered): max. 2.6V DC @ 20mA.	Flowmeter sen	sor
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Option ZGcoil sensitivity 5mVpp.Type A(o)4 - 2omA. Analog input signal can be scaled to any desired range within o - 2omA.Type Uo - 10V DC. Analog input signal can be scaled to any desired range within o - 10V DC.AccuracyResolution: 16 bit. Error < 0.01mA / ± 0.05% FS. Low level cut-off programmable.Span0.001 / 999,999 with variable decimal position.Update timeFour times per second.Voltage dropType A: max. 2V DC @ 2omA.Voltage dropType A - PL (loop powered): max. 2.6V DC @ 2omA.	Low-pass filter	Available for all pulse signals.
Type A(o)4 - 20mA. Analog input signal can be scaled to any desired range within 0 - 20mA.Type U0 - 10V DC. Analog input signal can be scaled to any desired range within 0 - 10V DC.AccuracyResolution: 16 bit. Error < 0.01mA / ± 0.05% FS. Low level cut-off programmable.Span0.001 / 999,999 with variable decimal position.Update timeFour times per second.Voltage dropType A: max. 2V DC @ 20mA.Voltage dropType A - PL (loop powered): max. 2.6V DC @ 20mA.	Option ZF	coil sensitivity 10mVpp.
desired range within o - 20mA.Type Uo - 10V DC. Analog input signal can be scaled to any desired range within o - 10V DC.AccuracyResolution: 16 bit. Error < 0.01mA / ± 0.05% FS. Low level cut-off programmable.Spano.001 / 999,999 with variable decimal position.Update timeFour times per second.Voltage dropType A: max. 2V DC @ 20mA.Voltage dropType A - PL (loop powered): max. 2.6V DC @ 20mA.	Option ZG	coil sensitivity 5mVpp.
desired range within o - 10V DC.AccuracyResolution: 16 bit. Error < 0.01mA / ± 0.05% FS. Low level cut-off programmable.Span0.001 / 999,999 with variable decimal position.Update timeFour times per second.Voltage dropType A: max. 2V DC @ 20mA.Voltage dropType A - PL (loop powered): max. 2.6V DC @ 20mA.	Туре А	
AccuracyResolution: 16 bit. Error < 0.01MA / ± 0.05% FS. Low level cut-off programmable.Span0.001 / 999,999 with variable decimal position.Update timeFour times per second.Voltage dropType A: max. 2V DC @ 20mA.Voltage dropType A - PL (loop powered): max. 2.6V DC @ 20mA.	Type U	o - 10V DC. Analog input signal can be scaled to any
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Voltage dropType A: max. 2V DC @ 20mA.Voltage dropType A - PL (loop powered): max. 2.6V DC @ 20mA.	Span	0.001 / 999,999 with variable decimal position.
Voltage drop Type A - PL (loop powered): max. 2.6V DC @ 20mA.	Update time	Four times per second.
	Voltage drop	Type A: max. 2V DC @ 20mA.
Lond much down a Trime II also	Voltage drop	Type A - PL (loop powered): max. 2.6V DC @ 20mA.
Load Impedance Type U: 3K22.	Load impedance	Type U: 3kΩ.
Relationship Linear and square root calculation.	Relationship	Linear and square root calculation.
Note For A/U: ext. sensor supply is required; e.g. PD/PM.	Note	For A/U: ext. sensor supply is required; e.g. PD/PM.

### Signal output

Signal output	
Alarm output	
Function	User defined: low, high or both alarms output.
Туре ОН	Active 24V DC transistor output (PNP);
	Load max. 75mA. Requires PD (DC).
	<ul> <li>Passive transistor output (NPN) - not isolated;</li> </ul>
	Max. 50V DC - 300mA per output. Requires PD (DC)
Type OR	Isolated electro-mechanical relay (NO/NC). Req. PD(DC).
	Maximum resistive load: 2A @ 250V AC / 30V DC.
	Maximum inductive load: 0.5A (pilot duty applications)
Note OR	In case of inductive load, use RC snubbers.
Type OT	Passive transistor output (NPN) - not isolated.
	Max. 50V DC - 300mA per output.
On and in all	
<b>Operational</b> Operator funct	lions
Displayed	
functions	Flow rate and / or total.
TUNCTIONS	• Total and accumulated total.
	• Total can be reset by pressing the CLEAR-key twice.
Total	
Digits	7 digits.
Units	L, m <sup>3</sup> , GAL, USGAL, kg, lb, bbl, no unit.
Decimals	0 - 1 - 2 OF 3.
Note	Total can be reset to zero.
Accumulated t	
Digits	11 digits.
	According to selection for total.
Note	Can not be reset to zero.
Flow rate	
Digits	7 digits.
Units	mL, L, m <sup>3</sup> , Gallons, kg, Ton, lb, bl, cf, RND, ft <sup>3</sup> , scf,
Units	Nm <sup>3</sup> , Nl, igal - no units. (also affects alarm values).
Decimals	0 - 1 - 2 or 3. (also affects alarm values).
Time units	
nine units	/sec - /min - /hr - /day. (also affects alarm values).
Alarm values	
Digits	7 digits.
Type of alarm	Low and high flow rate alarm. Includes alarm delay
	time and configurable alarm output

FLUIDWELL

### **Ordering information**

Standard configuration: Do13-P-HB-OT-PX-ZX.					
ordering information: D013	-HB	-0 _	-P _	-Z _	
Flowmeter input signal					
A (o)4 - 20mA input.					
P Pulse input: coil, npn, pnp, namur, reed-switch.					
U o - 10V DC input.					
Panel mount enclosure - IP66, IP67 (NEMA4X)					
HB Aluminum DIN 43700 / IEC 61554 front panel.					
Alarm output					
OH Active and passive transistor output - requires PD (DC). (PD (AC) and PM are pendin	g).				
OR Highly isolated mechanical relay output - requires PD (DC). (PD (AC) and PM are per					
OT Passive transistor output - standard configuration.	Passive transistor output - standard configuration.				
Power supply					
PB Lithium battery powered.					
PD 24V DC + sensor supply. (24V AC is pending)					
PL Input loop powered from sensor signal 4 - 20mA - requires type A.					
PM 115 - 230V AC + sensor supply. (Pending)					
PX Basic power supply 8 - 30V DC (no real sensor supply).					
Other options					
ZB Backlight.					
ZF Coil input 10mVpp - requires type P.					
ZG Coil input 5mVpp - requires type P.					
ZX No options.					
The bold marked text contains the standard configuration.					

