

# ECHOTEL® 961/962 LINE POWERED

## Installation and Operating Manual

*Ultrasonic*

*Single and*

*Dual Point*

*Level Switches*



**Model 961**



**Model 962**

## UNPACKING

Unpack the instrument carefully. Make sure all components have been removed from the foam protection. Inspect all components for damage. Report any concealed damage to the carrier within 24 hours. Check the contents of the carton/crates against the packing slip and report any discrepancies to Magnetrol. Check the nameplate model number to be sure it agrees with the packing slip and purchase order. Check and record the serial number for future reference when ordering parts.



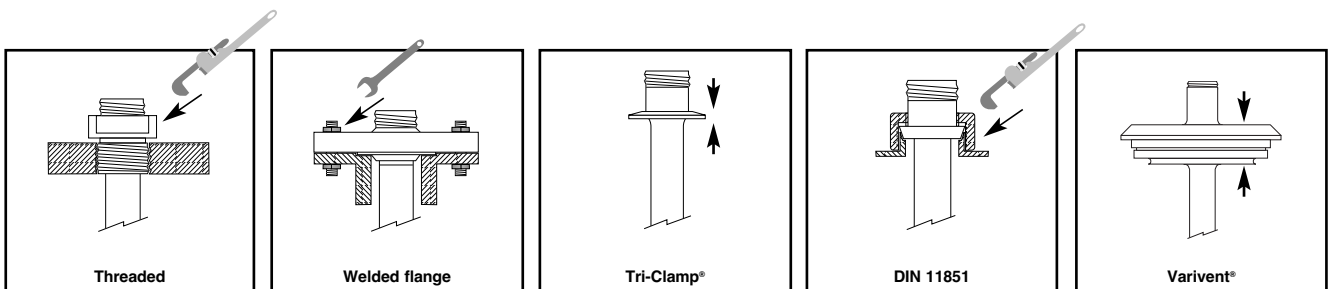
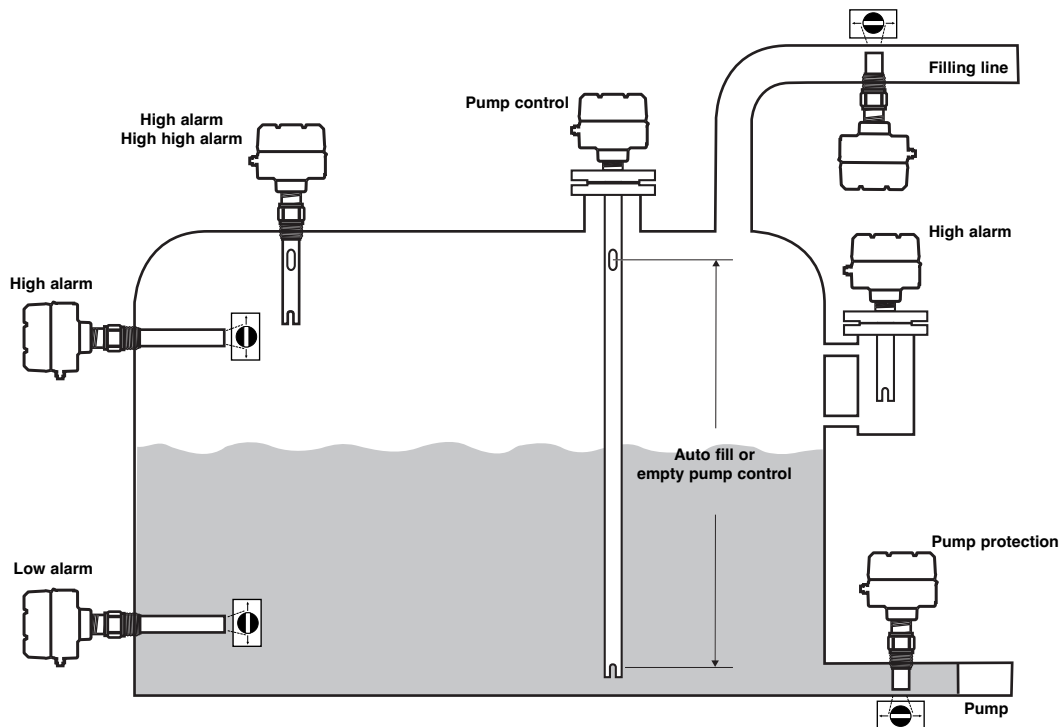
These units are in compliance with:

1. The EMC directive 2004/108/EC. The units have been tested to EN 61326: 1997 + A1 + A2.
2. Directive 94/9/EC for equipment or protective system intended for use in potentially explosive atmospheres. EC-type examination certificate number ISSeP06ATEX008 - flameproof enclosure.
3. The PED Directive 97/23/EC (pressure equipment directive). Safety accessories per category IV module H1.

Nameplate:  
- part number  
- serial n°



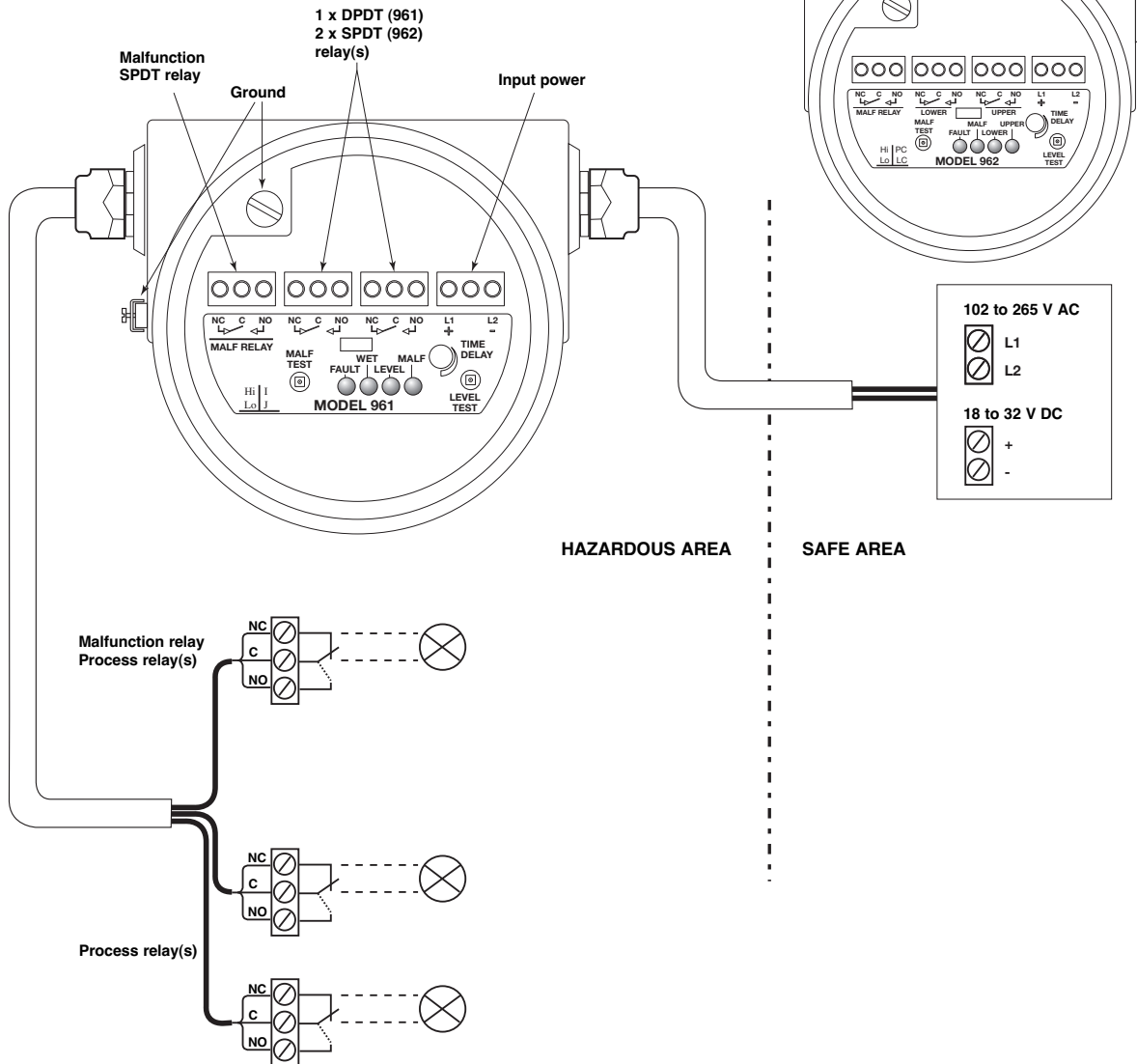
## MOUNTING



# WIRING

Echotel® 961 electronics

Echotel® 962 electronics

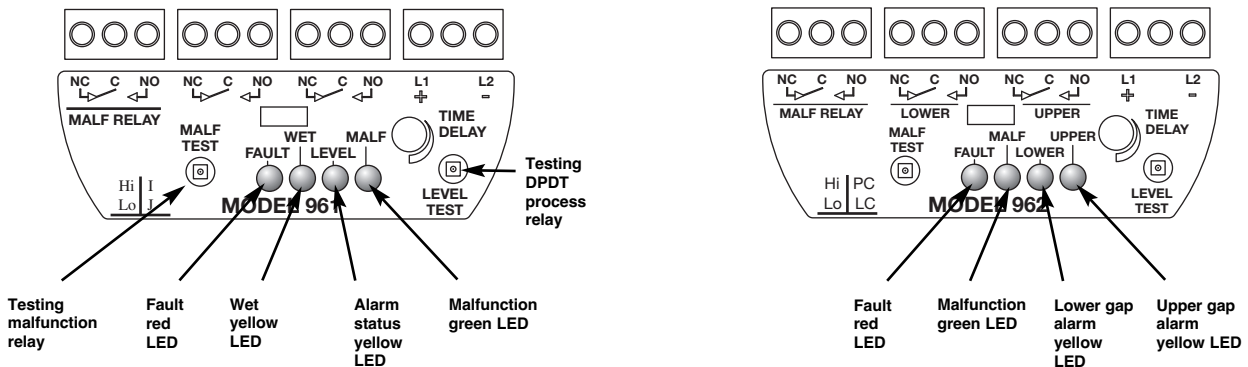


**Important: Connect the unit to the ground for avoiding earth potential drifts. Use the green internal grounding screw**

# USER INTERFACE

Echotel® 961

Echotel® 962



**Note: in normal operation «Fault» is OFF / «MALF» is ON  
in malfunction condition: «Fault» is ON / «MALF» is OFF**

## SET UP AND FUNCTIONS

### Set up

#### High – Low Level Failsafe selection:

In «Hi» position, the process relay will de-energize (report alarm) when the transducer is **wet**.

In «Lo» position, the process relay will de-energize (report alarm) when the transducer is **dry**.

#### Fault selection:

The Echotel 961 is equipped with a malfunction relay separate from the 5A DPDT process relay. The separate or joined operation of both relays can be selected :

I = in case of a malfunction, only the malfunction relay will de-energize. The process relay will only de-energize in case of a process alarm

J = in case of a malfunction, both the malfunction relay and the process relay will de-energize

The Echotel 962 is equipped with a malfunction relay separate from the two 5A SPDT process relays. In case of a malfunction, both the malfunction relay and the process relays will de-energize. The operation of the two process relays can be selected:

LC (level control) = the two relays operate independent and will be de-energized when the corresponding transducer gap is immersed/dry (following Hi/Lo setting)

PC (pump control) = the two relays operate in a latched mode, allowing to perform an automatic fill or drain pump control function in between the 2 transducer gaps. Consult below tables for proper indication and function.

#### Time delay setting:

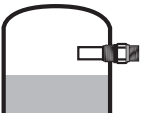
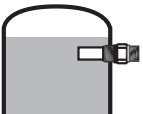
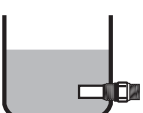

Turning the potentiometer clockwise will increase the time delay from 0,5 s to 45 s. Time delay is typically used where turbulence, boiling or splashing can cause false level alarms.

#### 961 - Relay/ LED Indication:

When «WET» (wet LED): OFF = transducer gap is dry / ON = transducer gap is immersed

When «LEVEL» (level LED): ON = relay is energized / OFF = relay de-energized

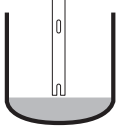
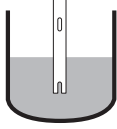
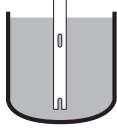
### Echotel 961: Relay/LED indication

Mode	Level	Process relay	« LEVEL» LED (relay - yellow)	« WET» LED (gap - yellow)	Error LED indication	
					Fault (red)	Malfunction (green)
«Hi» High level failsafe		Energized	ON	OFF	OFF = Normal operation  ON = Malfunction	ON = Normal operation  OFF = Malfunction
		De-energized	OFF	ON		
«Lo» Low level failsafe		Energized	ON	ON	See troubleshooting for malfunction identification	See troubleshooting for malfunction identification
		De-energized	OFF	OFF		

## SET UP AND FUNCTIONS

### Echotel 962 as level control «LC»: Relay/LED indication

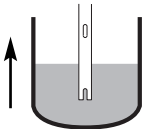
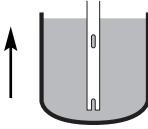
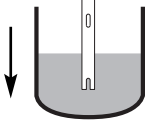
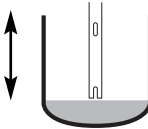
Relay # 1 = lower gap – Relay # 2 = upper gap

Level	Mode	Process relay	Lower LED	Upper LED	Error LED indication	
					Fault (red)	Malfunction (green)
	«Hi» High level failsafe	# 1 & 2: Energized	ON	ON	OFF = Normal operation  ON = Malfunction  See troubleshooting for malfunction identification	ON = Normal operation  OFF = Malfunction  See troubleshooting for malfunction identification
	«Lo» Low level failsafe	# 1 & 2: De-energized	OFF	OFF		
	«Hi» High level failsafe	# 1: De-energized # 2: Energized	OFF	ON		
	«Lo» Low level failsafe	# 1: Energized # 2: De-energized	ON	OFF		
	«Hi» High level failsafe	De-energized	OFF	OFF		
	«Lo» Low level failsafe	Energized	ON	ON		

### Echotel 962 pump control «PC»: Relay/LED indication

High Level Failsafe (Hi) = auto empty mode

Low Level Failsafe (Lo) = auto fill mode

Level	Mode	Process relay	Lower LED	Upper LED	Error LED indication	
					Fault (red)	Malfunction (green)
	«Hi» High level failsafe	Energized	ON	ON	OFF = Normal operation  ON = Malfunction  See troubleshooting for malfunction identification	ON = Normal operation  OFF = Malfunction  See troubleshooting for malfunction identification
	«Lo» Low level failsafe	De-energized	OFF	OFF		
	«Hi» High level failsafe	De-energized	OFF	OFF		
	«Lo» Low level failsafe	Energized	ON	ON		
	«Hi» High level failsafe	De-energized	OFF	OFF		
	«Lo» Low level failsafe	Energized	ON	ON		
	«Hi» High level failsafe	Energized	ON	ON		
	«Lo» Low level failsafe	De-energized	OFF	OFF		

## Manual Testing

### Level Test: (process relay(s)):

Pressing the "Level Test" pushbutton, will manually test the process relays and connected actuators/indicators. The level test forces the relay(s) to change from a de-energized to an energized status and vice versa. The LED's will be ON/OFF corresponding (see tables in the configuration section). The time delay setting is not active during testing.

### Malfunction Test (malfunction relay):

Pressing the "Malfunction Test" pushbutton for min 2 s, will manually test the malfunction relay and connected actuators/indicators. The malfunction test simulates a circuit failure and forces all relays to de-energize. The «MALF» LED will turn OFF and the «FAULT» LED ON. The time delay setting is not active during testing.

## Troubleshooting

Problem	Action/Indication	Solution
No output signal	No LED's are ON	Check wiring / input power Check for malfunction (962). See below
No change in output between wet gap / dry gap	Gap may be plugged by solids / dense foam	Clean the transducer
	Gap is out of reach of liquid	Check mounting section on page 2 and relocate the unit or check blocking valves.
Chattering output	Excessive aeration / Turbulence	Introduce a time delay
		Check input power
		Relocate the switch
Fault LED is ON	A system fault has been detected	Check input power
		Check wiring between transducer and electronics or replace transducer.
		Press «LEVEL TEST» test pushbutton to identify the problem:
		* --- * : 1 flash
** --- ** : 2 flashes	Replace electronics	
*** --- *** : 3 flashes	The unit senses excessive noise interference. Check shield connection or eliminate interference from a walkie-talkie, radio or other nearby source	

## REPLACEMENT PARTS

### Replacing electronics/transducer

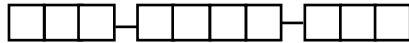
Echotel electronics can be removed in the field under process conditions. Follow below steps to exchange electronics/transducer:

**Note:** Adjust set up of the replacing electronics following the settings of the old electronics (see configuration section)

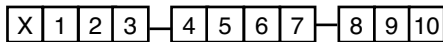
1. Disconnect power before removing the housing cover
2. Remove power/output wires (a)
3. (Skip step 3 if hygienic housing.) Click out the protection cap of the electronics (b)
4. Remove the 2 bracket screws and slide out electronics (c)
5. Remove the transducer wires (see Wiring section) (d)
6. Re-assemble following the same procedure in opposite way. Make sure that the tip on the bracket of the electronic block is seated properly in the corresponding recess in the housing base - (e)

### Replacement parts

Partn°:

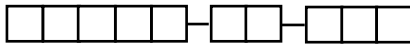


Digit in partn°:



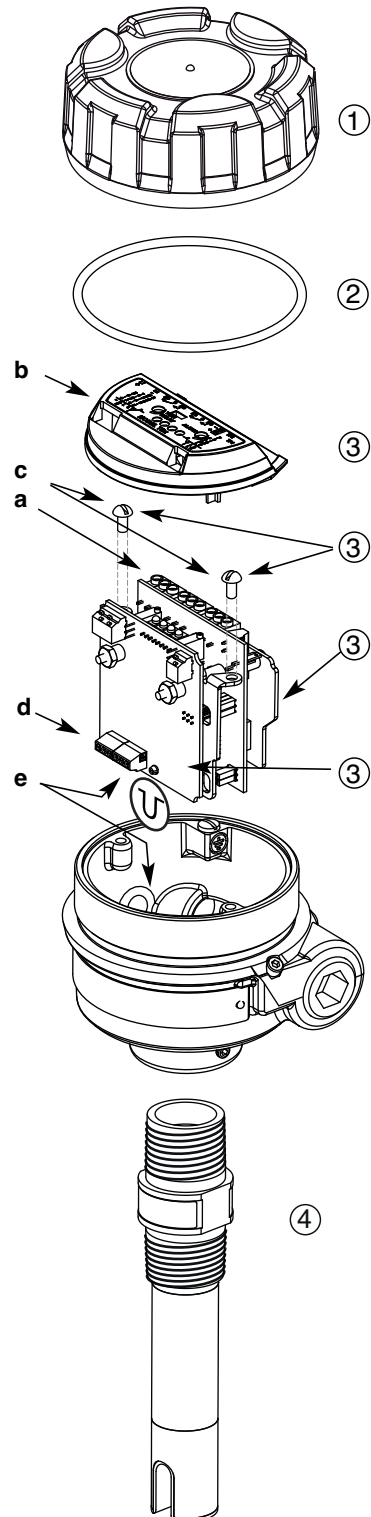
→ X = product with a specific customer requirement

Serial n°:



See nameplate, always provide complete partn° and serial n° when ordering spares.

No.	Description	Part Number
1	Cast aluminium cover (digit 10 = 0 or 1)	
	Blind	004-9192-004
	With window	036-4410-010
	Cast stainless steel cover (digit 10 = 2 or 3)	
Blind	004-9192-023	
	Deep drawn stainless steel cover (digit 10 = 4 or 5)	
Blind	036-5702-003	
	With window	036-5702-002
2	"O"-Ring	
	digit 10 = 0, 1, 2 or 3 digit 10 = 4 or 5	012-2201-237 012-2201-155
3	Electronic module for industrial housing (digit 10 = 0, 1, 2 or 3)	
	961 – AC power	089-7259-001
	961 – DC power	089-7259-002
	962 – AC power	089-7258-001
	962 – DC power	089-7258-002
	Electronic module for hygienic housing (digit 10 = 4 or 5)	
	961 – AC power	089-7256-001
	961 – DC power	089-7256-002
962 – AC power	089-7257-001	
962 – DC power	089-7257-002	
4	Transducer	consult factory



# MODEL IDENTIFICATION

A complete measuring system consists of:

1. Echotel® electronics
2. Echotel® transducer

## 1. Code for Echotel® electronics

### BASIC MODEL NUMBER

9 6 1	Echotel 961 electronics for single setpoint 9M1 transducers
9 6 2	Echotel 962 electronics for dual setpoint 9M2 transducers

### INPUT POWER

2 D A	18 - 32 V DC line powered electronics with 5 A gold flash relay(s) output
7 D A	102 - 265 V AC line powered electronics with 5 A gold flash relay(s) output

### ACCESSORIES

0	Blind housing cover
1	Housing cover with glass window (for aluminium housings only)

### MOUNTING

0	Integral mount electronics
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### APPROVALS

C	ATEX II 1/2 G EEx d IIC T6, flameproof enclosure - except deep drawn SST housing
3	Weatherproof - except deep drawn SST housing
7	Weatherproof - deep drawn SST housing

### HOUSING / CABLE ENTRY

1	Cast aluminium housing with M20 x 1,5 cable entry (2 entries – one plugged)
0	Cast aluminium housing with 3/4" NPT cable entry (2 entries – one plugged)
3	Cast stainless steel with M20 x 1,5 cable entry (2 entries – one plugged)
2	Cast stainless steel with 3/4" NPT cable entry (2 entries – one plugged)
5	Deep drawn 304 stainless steel with M20 x 1,5 cable entry (2 entries – one plugged)
4	Deep drawn 304 stainless steel with 1/2"NPT cable entry (2 entries – one plugged)

9	6	D	A	0		
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**complete code for Echotel® electronics**

→ X = product with a specific customer requirement

## MODEL IDENTIFICATION

### 2. Code for Echotel® transducer

#### BASIC MODEL NUMBER

9 M 1	Echotel® 961 transducer with single setpoint
9 M 2	Echotel® 962 transducer with dual setpoints

#### TRANSDUCER MATERIALS (use only metal transducers for hazardous area)

A	316/316L (1.4401/1.4404) stainless steel
B	Hastelloy® C (2.4819) – only available with 9M1
C	Monel® (2.4360) – only available with 9M1
P	CPVC
R	Kynar® (PVDF) – only available with 9M1
S	316/316L (1.4401/1.4404) stainless steel with 0,5 µm Ra (20 Ra) surface finish

#### PROCESS CONNECTION

**Threaded (plastic transducers are only available with 3/4" NPT connection)**

1 1	3/4" NPT
2 1	1" NPT
2 2	1" BSP (G 1")

#### ANSI Flanges for metal transducers

2 3	1"	150 lbs	ANSI RF
2 4	1"	300 lbs	ANSI RF
2 5	1"	600 lbs	ANSI RF
3 3	1 1/2"	150 lbs	ANSI RF
3 4	1 1/2"	300 lbs	ANSI RF
3 5	1 1/2"	600 lbs	ANSI RF
4 3	2"	150 lbs	ANSI RF
4 4	2"	300 lbs	ANSI RF
4 5	2"	600 lbs	ANSI RF

#### EN (DIN) Flanges for metal transducers

B B	DN 25	PN 16/25/40	EN 1092-1 Type A
B C	DN 25	PN 63/100	EN 1092-1 Type B2
C B	DN 40	PN 16/25/40	EN 1092-1 Type A
C C	DN 40	PN 63/100	EN 1092-1 Type B2
D A	DN 50	PN 16	EN 1092-1 Type A
D B	DN 50	PN 25/40	EN 1092-1 Type A
D D	DN 50	PN 63	EN 1092-1 Type B2
D E	DN 50	PN 100	EN 1092-1 Type B2

#### ANSI Flanges for plastic transducers<sup>①</sup>

2 3	1"	150 lbs	ANSI RF <sup>②</sup>
3 3	1 1/2"	150 lbs	ANSI RF <sup>②</sup>
4 3	2"	150 lbs	ANSI RF <sup>②</sup>

#### EN (DIN) Flanges for plastic transducers<sup>①</sup>

B A	DN 25	PN 16	EN 1092-1 Type A
C A	DN 40	PN 16	EN 1092-1 Type A
D A	DN 50	PN 16	EN 1092-1 Type A

- ① CPVC flanges for CPVC transducers, Kynar® clad SST flanges for Kynar® transducers  
 ② FF (flat face) flanges for CPVC transducers

#### Hygienic

3 T	1" - 1 1/2" Tri-clamp®
4 T	2" Tri-clamp®
V V	DN 65 Varivent®

B S	DN 25	DIN 11851
C S	DN 40	DIN 11851
D S	DN 50	DIN 11851

#### SENSOR TYPE

A	Standard sensor: min -40 °C / max +165 °C (-40 °F / +325 °F)
C	Low temperature sensor: min -80 °C / max +120 °C (-110 °F / +250 °F) – only available with 9M1-A

**ACTUATION LENGTH** – specify per cm (0.39") increment  
 Total insertion length = actuation length + 6 mm (0.25")

#### 9M1 transducers

0 0 3	Minimum 3 cm (1.2") – for metal transducers with NPT connections only
0 0 5	Minimum 5 cm (2") – for all other connections
3 3 0	Maximum 330 cm (130")

#### 9M2 transducers "A" length

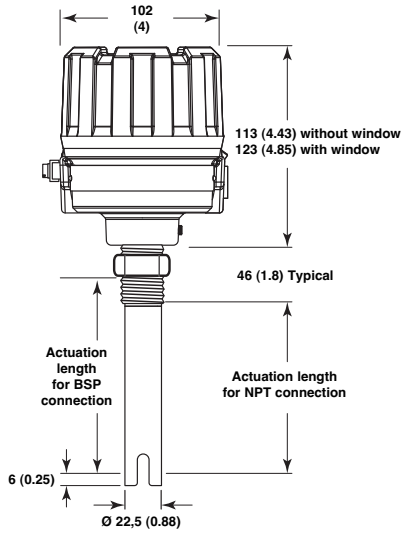
**specify "B" length separately** (min 8 cm and max 318 cm between "A" and "B")

0 1 3	Minimum 13 cm (5.1") – for metal transducers with NPT connections only
0 1 5	Minimum 15 cm (5.9") – for all other connections
3 3 0	Maximum 330 cm (130")

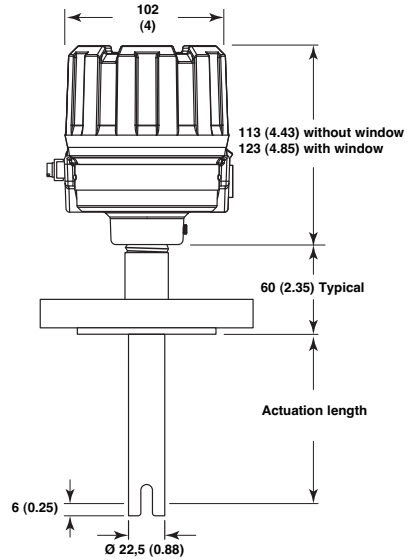


**complete code for Echotel® transducer**

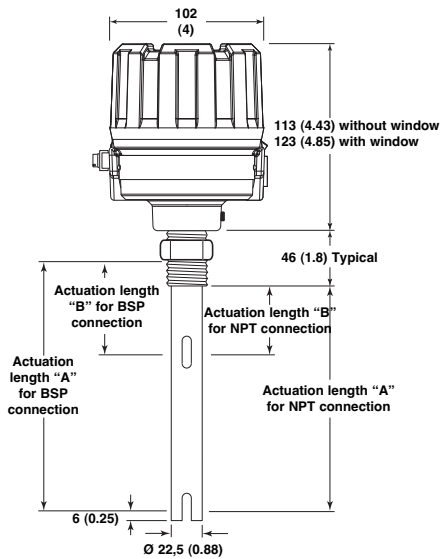
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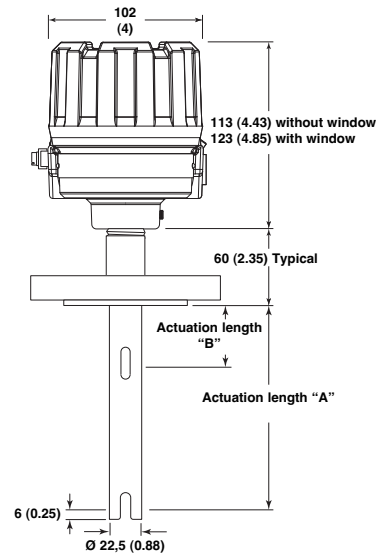
**961 - Threaded connection**



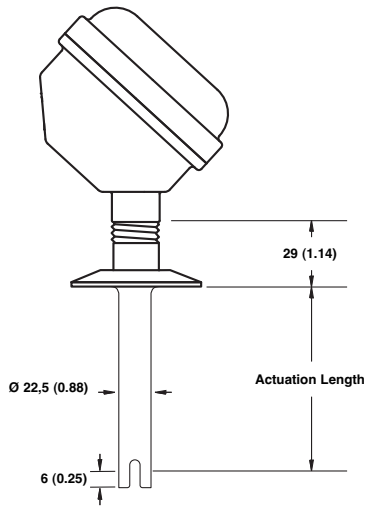
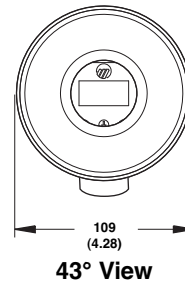
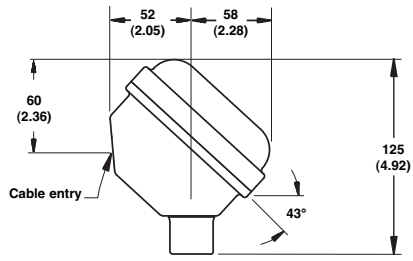
**961 - Flanged connection**



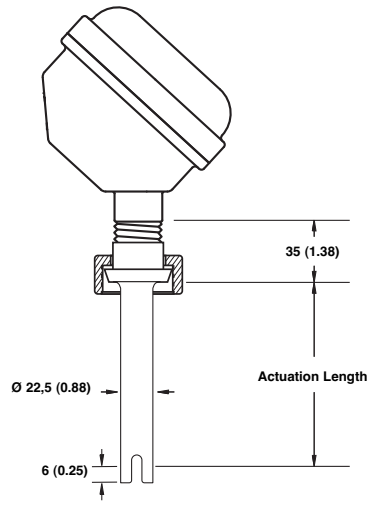
**962 - Threaded connection**



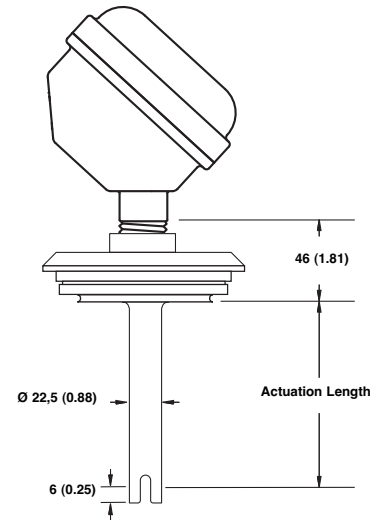
**962 - Flanged connection**



**Tri-Clamp®**



**DIN 11851**



**Varivent®**

## SPECIFICATIONS

### Electronics specifications

Description		Specification
Input Voltage		102 - 265 V AC 50/60 Hz or 18 - 32 V DC
Power Consumption		< 3 Watt
Output		<b>961</b> : one 5 A DPDT relay, <b>962</b> : two 5 A SPDT relays <b>961/962</b> : one 5 A SPDT malfunction relay
Time delay		0,5 to 45 s adjustable (in addition to transducer response time)
Indication		LED's for process alarm status, malfunction (error of transducer, electronics or electrical noise interference) and wet/dry status of transducer (961 only)
Selftest	Automatic	Continuously verifies electronics, transducer and noise interference
	Manual	Via pushbutton for checking alarm output(s) and error output/function.
Housing material		IP66, cast aluminium, cast stainless steel or deep drawn 304 stainless steel (IP 67)
Approvals <sup>①</sup>		ATEX II 1/2 G EEx d IIC T6 flameproof enclosure (units with metal transducers) Overfill prevention TÜV - WHG § 19 / VLAREM II 5.17.7 Other approvals are available, consult factory for more details
SIL (Safety Integrity Level)		Functional safety to SIL 2 in accordance to IEC 61508 – SFF > 90 %. Full FMEDA report and declaration sheets available at request.
Shock/Vibration		ANSI/ISA-S71.03 Class SA1 (shock), ANSI/ISA-S71.03 Class VC2 (vibration)
Net weight		Aluminium / Deep drawn 304 SST: 1 kg (2.2 lbs) – electronics only Cast SST: 2,5 kg (5.5 lbs) – electronics only

<sup>①</sup> Only available with cast aluminium or cast stainless steel housings.

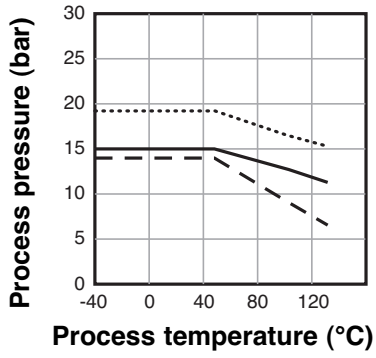
### Performance

Description	Specification
Response time	0,5 s typical
Repeatability	± 2 mm (0.078")
Ambient Temperature	-40 °C to +70 °C (-40 °F to +160 °F)
Humidity	0-99 %, non-condensing
Electromagnetic Compatibility	Meets CE requirements (EN 61326: 1997 + A1 + A2) and NAMUR NE 21

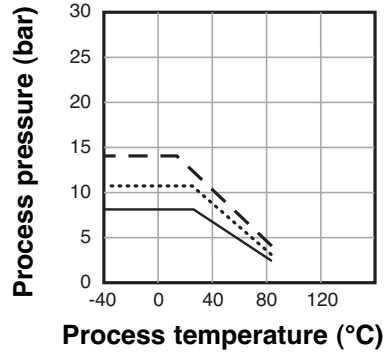
### Transducer specification

Description	Plastic transducers	Metal transducers
Material	CPVC Kynar® (PVDF)	316/316L SST (1.4401/1.4404) Hastelloy® C (2.4819) Monel® (2.4360)
Mounting	Threaded (NPT/BSP) – Flanged (ANSI - EN (DIN)) – Hygienic	
Actuation length	From 5 cm up to 330 cm (2" up to 130")	From 3 cm up to 330 cm (1.2" up to 130")
Process temp. (consult temp/press. graphs)	-40 °C to +120 °C (-40 °F to +250 °F) – PVDF -40 °C to +80 °C (-40 °F to +180 °F) – CPVC	-40 °C to +165 °C (-40 °F to +325 °F) – standard -80 °C to +120 °C (-110 °F to +220 °F) – low temperature version in 316/316L SST
Max pressure (consult temp/press. graphs)	13,8 bar @ +40 °C (200 psi @ +100 °F) for NPT threaded units	82,8 bar (1200 psi) for Monel transducers Consult temp/press. graphs for other materials
	Flanged models are downrated to the design pressure of the selected flange	
Max viscosity	10.000 cP	

**Kynar® Transducer Ratings**

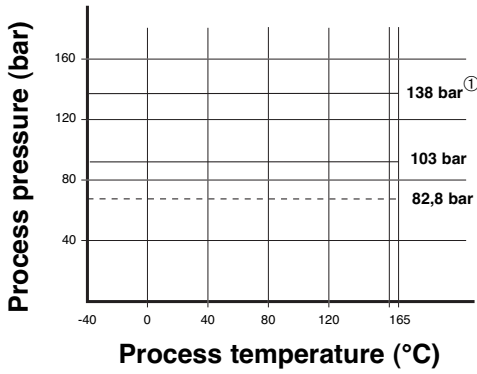


**CPVC Transducer Ratings**



- - - Range with 3/4" NPT  
 ..... Range with 150# flange  
 ——— Range with PN16 flange

**Metal Transducer Ratings**



——— 316/316L (1.4401/1.4404)<sup>②</sup>  
 ——— Hastelloy® C (2.4819)  
 - - - Monel® (2.4360)

- ① Only applicable to NPT-connections with actuation length = 3 cm and BSP/ANSI/EN (DIN)-connections with actuation length = 5 cm
- ② For low temperature sensor: from -80 °C up to +120 °C





# IMPORTANT

## SERVICE POLICY

Owners of Magnetrol products may request the return of a control; or, any part of a control for complete rebuilding or replacement. They will be rebuilt or replaced promptly. Magnetrol International will repair or replace the control, at no cost to the purchaser, (or owner) **other than transportation cost** if:

- a. Returned within the warranty period; and,
- b. The factory inspection finds the cause of the malfunction to be defective material or workmanship.

If the trouble is the result of conditions beyond our control; or, is **NOT** covered by the warranty, there will be charges for labour and the parts required to rebuild or replace the equipment.

In some cases, it may be expedient to ship replacement parts; or, in extreme cases a complete new control, to replace the original equipment before it is returned. If this is desired, notify the factory of both the model and serial numbers of the control to be replaced. In such cases, credit for the materials returned, will be determined on the basis of the applicability of our warranty.

No claims for misapplication, labour, direct or consequential damage will be allowed.

## RETURNED MATERIAL PROCEDURE

So that we may efficiently process any materials that are returned, it is essential that a "Return Material Authorisation" (RMA) form will be obtained from the factory. It is mandatory that this form will be attached to each material returned. This form is available through Magnetrol's local representative or by contacting the factory. Please supply the following information:

1. Purchaser Name
2. Description of Material
3. Serial Number and Ref Number
4. Desired Action
5. Reason for Return
6. Process details

Any unit that was used in a process must be properly cleaned in accordance with the proper health and safety standards applicable by the owner, before it is returned to the factory.

A material Safety Data Sheet (MSDS) must be attached at the outside of the transport crate or box.

All shipments returned to the factory must be by prepaid transportation. Magnetrol **will not accept** collect shipments.

All replacements will be shipped Ex Works.

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UNDER RESERVE OF MODIFICATIONS



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