

# Echotel<sup>®</sup> Model 960 AS-Interface<sup>®</sup> Ultrasonic Level Switches

# DESCRIPTION

Echotel® Model 960 Ultrasonic Level Switches use pulsed signal technology for superior performance in difficult process conditions, and to provide excellent immunity from sources of electrical noise interference. Extensive self-testing of the electronics and transducer make this advanced switch suitable for a wide variety of critical level applications.

Model 960 Switches use Actuator-Sensor-Interface (AS-i) bus digital communications for high or low single-point liquid level measurement. AS-i is a versatile, low-cost cabling solution that is a digital replacement for traditional hard wiring of field devices. The AS-i bus system provides a digital serial interface with a single unshielded two-wire cable for power and data transfer.

The industrial version of the Model 960 has a cast aluminum electronics housing and a wide variety of threaded or flanged versions of the ultrasonic transducer. The hygienic version is offered in a deep drawn 304 stainless steel housing and transducers with a 20  $\rm R_a$  surface finish.

# FEATURES

- Advanced self-test technology provides unsurpassed reliability and testing of electronics, transducer, piezoelectric crystals, and electromagnetic noise
- Adjustable time delay for turbulent aerated liquids
- $\bullet$  Tip-sensitive transducer measures level within  $\mbox{\ensuremath{\mbox{\sc M}}}{}^{\prime\prime}$  of the vessel bottom
- Pulsed signal technology provides superior performance in difficult process conditions
- AS-i output reduces cabling costs and simplifies installation



# APPLICATIONS

- High level alarm
- Overfill protection
- Low level alarm
- Pump protection
- Seal pot level
- · Leak detection
- · Compressor skids

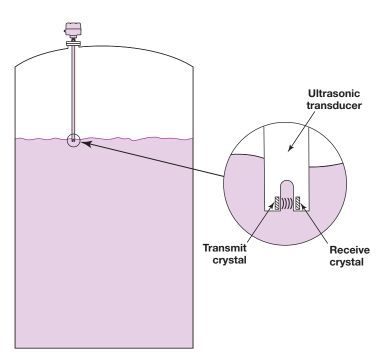
# INDUSTRIES

- Power
- Chemical
- Petrochemical
- · Brewing and spirits
- Food and beverage
- Pharmaceutical

# BASIC OPERATION

Model 960 switches utilize ultrasonic energy to detect the presence or absence of liquid in a single point transducer. Ultrasonic contact level technology uses high-frequency sound waves that are easily transmitted across a transducer gap in the presence of a liquid media, but are attenuated when the gap is dry. Model 960 switches use an ultrasonic frequency of 2 MHz to perform this liquid level measurement in a wide variety of process media and application conditions.

The transducer uses a pair of piezoelectric crystals that are encapsulated in epoxy at the tip of the transducer. The crystals are made of a ceramic material that vibrates at a given frequency when subjected to an applied voltage. The transmit crystal converts the applied voltage from the electronics into an ultrasonic signal. When liquid is present in the gap, the receive crystal senses the ultrasonic signal from the transmit crystal and converts it back to an electrical signal. This signal is sent to the electronics to indicate the presence of liquid in the transducer gap. When there is no liquid present, the ultrasonic signal is attenuated and is not detected by the receive crystal.



Ultrasonic signal transmission across transducer gap

# PULSED SIGNAL TECHNOLOGY



Challenging process conditions such as aeration, suspended solids, and high viscosities are easily handled with the pulsed signal technology utilized in the 960 switches. Pulsed signal circuitry

drives the transmit piezoelectric crystal to produce powerful pulses of high-frequency ultrasonic energy. These ultrasonic pulses are readily transmitted through liquids, but are attenuated when the transducer gap is dry. This technology also provides excellent immunity from electromagnetic noise interference.

Pulsed signal technology makes the 960 units more reliable than older continuous wave ultrasonic switches. Unlike many tuning forks, pulsed signal ultrasonic switches do not need to be configured for different media densities, making these units the most universally applied level switches on the market today.

# ADJUSTABLE TIME DELAY



Turbulence and splashing can cause some fixed time response switches to produce false level alarms. Model 960 switches overcome this difficulty with an adjustable time delay feature.

A potentiometer allows a ½ to 45-second delay to be set to disregard waves or splashes, and reliably detect the true liquid level.

# ADVANCED SELF-TEST



Ultrasonic switches are often used as the last means of detecting whether a process vessel will overflow and cause a spill of potentially hazardous liquids, or empty out and possibly cavitate the

pumps. In these critical applications it is desirable to have a method of periodically testing the ultrasonic switch.

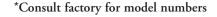
Model 960 switches feature an advanced self-test technology that not only tests the electronics, transducer, and piezoelectric crystals, but also tests for the presence of industrial sources of environmental noise. Should the switch detect any problems, a malfunction output is generated to alarm the user, and a red fault LED is lit to indicate an alarm condition.

Self-test is performed automatically and continuously several times per second to verify proper operation of the ultrasonic switch. In addition, a push button is provided to initiate a manual self-test mode. Pressing this test button stops all transmit pulses, which simulates an electronics failure.

Taking diagnostics one step further is the unique noise self-test mode feature that is standard in all 960 switches. This tests for electromagnetic and acoustical noise that can influence many instrumentation technologies. If high levels of environmental noise are detected, the electronics reports a fault condition to alert the user of potential instrumentation reliability concerns.

# AGENCY APPROVALS

AGENCY	APPROVED MODELS	PROTECTION METHOD	AREA CLASSIFICATION
FM APPROVED	960-58AX-030 or 960-58AX-031 with transducers 9X1-XXXX-XXX	Explosion Proof	Class I, Div. 1, Groups B, C, & D Class II, Div. 1, Groups E, F, & G Class III, Type 4X, IP 66, T6
	960-58AX-07X or 960-58AX-03X with transducers 9X1-XXXX-XXX	Non-Incendive	Class I, Div. 2, Groups A, B, C, & D Class II, Div. 2, Groups F & G Class III, Type 4X, IP 66, T4 IP67 for 304 Stainless Steel Housing
CSA <b>⑤P</b> ®	960-58AX-030 or 960-58AX-031 with transducers 9X1-XXXX-XXX	Explosion Proof	Class I, Div. 1, Groups B, C, & D Class II, Div. 1, Groups E, F, & G Class III, Type 4X, IP 66, T6
	960-58AX-07X or 960-58AX-03X with transducers 9X1-XXXX-XXX	Non-Incendive	Class I, Div. 2, Groups A, B, C, & D Class II, Div. 2, Groups E, F, & G Class III, Type 4X, IP 66, T4 IP67 for 304 Stainless Steel Housing
ATEX $\langle \xi_{x} \rangle$	960-58AX-0C0 or 960-58AX-0C1 with all metallic transducers*	Flame Proof	⟨
AS-i	EN50295 and IEC 620	tested to AS-Interface Special 126-2, and have met the denuirements. AS-Interface certi	nands of the





These units have been tested to EN 61326 and are in compliance with the EMC Directive 89/336/EEC.

# ELECTRONICS SPECIFICATIONS

### MODEL 960 WITH AS-Interface

Supply Voltage 21 to 31 VDC

AS-i Version V 3.0

AS-i Slave Type A/B (Maximum of 62 nodes)

AS-i Slave Profile S-0.A.E

AS-i Data Bits Gap Condition: D2 = 1 with a wet gap

D2 = 0 with a dry gap

Malfunction Status: D3 = 1 during malfunction

D3 = 0 in normal state

0-99%, Non-condensing

Connectable Load EN50295 and IEC 62026-2

Power Consumption Less than 1 watt

# ENVIRONMENTAL SPECIFICATIONS

Ambient Temperature Electronics: -13° to +160° F (-25° to +71° C)

Storage Temperature Electronics: -40° to +160° F (-40° to +71° C)

Process Temperature Transducer: -40° to +325° F (-40° to +163° C)

# TRANSDUCER SPECIFICATIONS

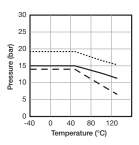
### MODEL 9A1 SINGLE POINT

Transducer Material	Material Code (page 7)	Operating Temperature Range	Maximum Pressure	Actuat	ion Length
316 Stainless Steel	A*, S, N, K	-40° to +325° F (-40° to +163° C)	2000 psi (138 bar)	1" and 2"	(3 and 5 cm)
316 Stainless Steel	A*, S, N, K	-40° to +325° F (-40° to +163° C)	1500 psi (103 bar)	3" to 130"	(6 to 330 cm)
Hastelloy® C-276	В	-40° to +325° F (-40° to +163° C)	2000 psi (138 bar)	1" and 2"	(3 and 5 cm)
Hastelloy® C-276	В	-40° to +325° F (-40° to +163° C)	1500 psi (103 bar)	3" to 130"	(6 to 330 cm)
Monel®	С	-40° to +325° F (-40° to +163° C)	1200 psi (83 bar)	1" to 130"	(3 to 330 cm)
Kynar <sup>®</sup>	R	-40° to +250° F (-40° to +121° C)	see graph below	2" to 130"	(5 to 330 cm)
CPVC	Р	-40° to +180° F (-40° to +82° C)	see graph below	2" to 130"	(5 to 330 cm)

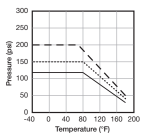
<sup>\*</sup> Material Code "A" has a Cryogenic Trandsucer Option for -110° to +250° F (-80° to +120° C) operating temperature range

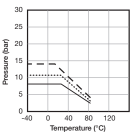
# **Kynar Transducer Ratings**

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# **CPVC Transducer Ratings**





Humidity

# PERFORMANCE SPECIFICATIONS

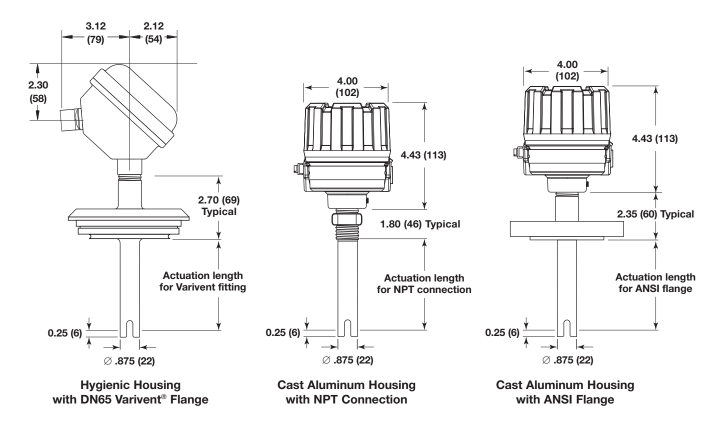
Repeatability		±0.078" (±2 mm)
Response Time		½ second typical
Time Delay		Variable 0.5 – 45 seconds on rising and falling levels
Self-Test	Automatic:	Continuously verifies operation of electronics, transducer,
		piezoelectric crystals, and electrical noise
	Manual:	Push button verifies operation of electronics, transducer,
		and piezoelectric crystals
Shock Class		ANSI/ISA-S71.03 Class SA1
Vibration Class		ANSI/ISA-S71.03 Class VC2
Electromagnetic Compatibility		Meets CE requirements EN 61326

# PHYSICAL SPECIFICATIONS

Housing Material Cable Entry Cast Aluminum:		Cast aluminum A356-T6, or deep drawn 304 stainless steel Dual ¾" NPT, or M20	

# DIMENSIONAL SPECIFICATIONS

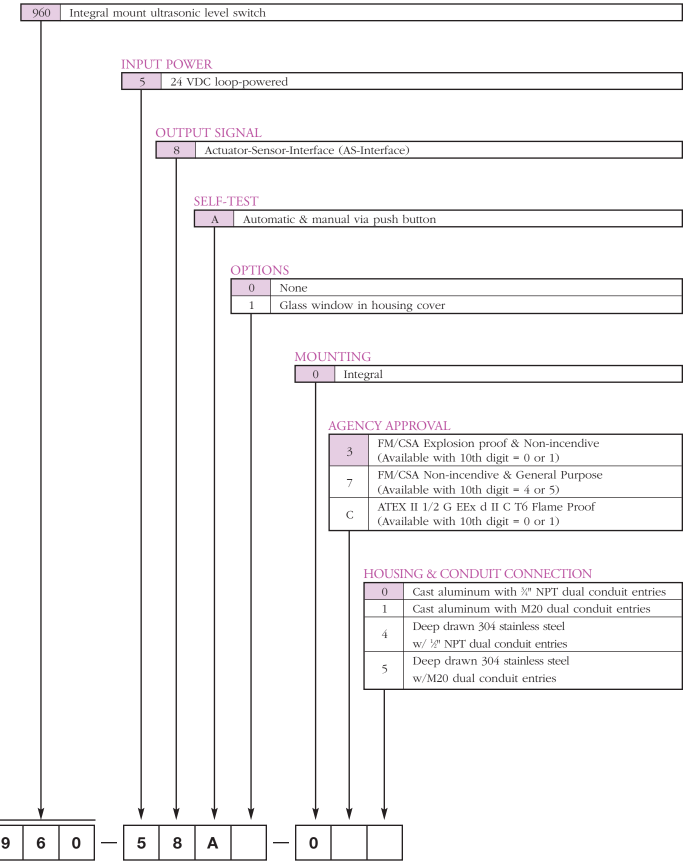
INCHES (mm)



### 960 ELECTRONICS

Models available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP)

# BASIC MODEL NUMBER



# 960 SINGLE POINT TRANSDUCER

Models available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP)

### TRANSDUCER UNIT OF LENGTH

A	English (length in inches)	
M Metric (length in centimeters)		

### MATERIALS OF CONSTRUCTION

A	316/316L stainless steel	
S	316/316L with 20 Ra hygienic finish (use only with Process Connection codes 3T, 4T, or VV)	
В	Hastelloy C-276	
С	Monel	
R	Kynar* (use only with Process Connection codes 11, 23, 33, 43, BA, CA, DA)	
P	CPVC (use only with Process Connection codes 11, 23, 33, 43, BA, CA, DA)	
N	316/316L stainless steel, NACE construction	
K	316/316L stainless steel, ASME B31.1 &B31.3 construction	

<sup>\*</sup> Flanged transducers have Kynar faced 316 stainless steel flanges

# PROCESS CONNECTIONS

### THREADED CONNECTIONS

11	¾" NPT
21	1" NPT
22	1" BSP (G1)

### HYGIENIC CONNECTIONS

3T	1"/1½" Tri-Clamp® 16 AMP fitting
4T	2" Tri-Clamp® 16 AMP fitting
VV	DN65 – Varivent®

### ANSI RAISED FACE FLANGES

23	1" 150# ANSI RF flange
24	1" 300# ANSI RF flange
25	1" 600# ANSI RF flange
33	1½" 150# ANSI RF flange
34	1½" 300# ANSI RF flange
35	1½" 600# ANSI RF flange
43	2" 150# ANSI RF flange
44	2" 300# ANSI RF flange
45	2" 600# ANSI RF flange

# EN/DIN FLANGES

BA	DN 25 PN 16 EN 1092-1 Type A
BB	DN 25 PN 25/40 EN 1092-1 Type A
BC	DN 25 PN 63/100 EN 1092-1 Type B2
CA	DN 40 PN 16 EN 1092-1 Type A
СВ	DN 40 PN 25/40 EN 1092-1 Type A
CC	DN 40 PN 63/100 EN 1092-1 Type B2
DA	DN 50 PN 16 EN 1092-1 Type A
DB	DN 50 PN 25/40 EN 1092-1 Type A
DD	DN 50 PN 63 EN 1092-1 Type B2
DE	DN 50 PN 100 EN 1092-1 Type B2

### TRANSDUCER OPTIONS

ı	A	Standard design
ı	С	Cryogenic design to -110° F (-80° C) (available with Materials code A)

# ACTUATION LENGTH (unit of length specified in second digit)

- 1" to 130" in 1" increments (Example: 4 inches = 004)
- 1" minimum for NPT process connections
- 2" minimum for BSP, hygienic, and flanged process connections
- 2" minimum for all Kynar transducers

# Available English ESP lengths: 1", 2", 4", 6", 8", 12"

- 3 cm to 330 cm in 1 cm increments (Example: 6 centimeters = 006)
- 3 cm minimum for NPT process connections
- 5 cm minimum for BSP, hygienic, and flanged process connections
- 5 cm minimum for all Kynar transducers

Available metric ESP lengths: 3, 5, 10, 30 cm

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The quality assurance system in place at Magnetrol guarantees the highest level of quality throughout the company. Magnetrol is committed to providing full customer satisfaction both in quality products and quality service.

Magnetrol's quality assurance system is registered to ISO 9001 affirming its commitment to known international quality standards providing the strongest assurance of product and service quality available.

# E S P

# Expedite Ship Plan

Several Echotel Model 960 units are available for quick shipment, usually within one week after factory receipt of a purchase order, through the Expedite Ship Plan (ESP).

To take advantage of ESP, simply match the color coded model number codes (standard dimensions apply).

ESP service may not apply to orders of ten units or more. Contact your local representative for lead times on larger volume orders, as well as other products and options.

### WARRANTY



All Magnetrol electronic level and flow controls are warranted free of defects in materials or workmanship for one full year from the date of original factory shipment.

If returned within the warranty period; and, upon factory inspection of the control, the cause of the claim is determined to be covered under the warranty; then, Magnetrol will repair or replace the control at no

cost to the purchaser (or owner) other than transportation.

Magnetrol shall not be liable for misapplication, labor claims, direct or consequential damage or expense arising from the installation or use of equipment. There are no other warranties expressed or implied, except special written warranties covering some Magnetrol products.

For additional information, see Instruction Manual 51-632.



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