

# Digital E3 Modulevel® Liquid Level Displacer Transmitter

#### DESCRIPTION

The Digital E3 Modulevel® is an advanced, intrinsically safe two-wire instrument utilizing simple buoyancy principle to detect and convert liquid level changes into a stable output signal. The linkage between the level sensing element and output electronics provides a simple mechanical design and construction. The vertical in-line design of the transmitter results in low instrument weight and simplified installation. The instrument comes in a variety of configurations and pressure ratings for varied applications.

The Digital E3 MODULEVEL has microprocessor-based electronics with  $4-20~\text{mA/HART}^{\oplus}$  or Foundation fieldbus<sup>TM</sup> output. E3 supports the FDT/DTM standard and a PACT*ware*<sup>TM</sup> PC software package allows for additional configuration and trending capabilities.

#### TECHNOLOGY

Changing buoyancy forces caused by liquid level change act upon the spring supported displacer causing vertical motion of the core within a linear variable differential transformer.

As the core position changes with liquid level, voltages are induced across the secondary windings of the LVDT. These signals are processed in the electronic circuitry and converted to a useable output signal. The enclosing tube acts as a static isolation barrier between the LVDT and the process media.



#### APPLICATIONS

MEDIA: Liquids or slurries, clean or dirty, light hydrocarbons to heavy acids (SG=0.23 to 2.20)

VESSELS: Process & storage, bridles, bypass chambers, interface, sumps & pits up to unit pressure & temperature ratings.

CONDITIONS: Most liquid level measurement and control applications including those with varying dielectric, vapors, turbulence, foam, buildup, bubbling or boiling and high fill/empty rates. Also, liquid/liquid interface level measurement or density control.

#### FEATURES

- Two-wire, loop-powered, transmitter for level, interface or density measurement
- No level change needed for configuration; no field calibration necessary.
- Safety Integrity Level (SIL) value of 2, SFF value of 92.3%
- 4-20 mA output signal
- Two-line, 8-character LCD and 3-button keypad
- Continuous self-test with 22 mA, 3.6 mA or Hold fault indication fully compliant with NAMUR NE 43
- Comprehensive diagnostics with faults, warnings & status history
- HART or Foundation fieldbus digital communications
- PACTware PC program using HART communication for advanced configuration and troubleshooting (see bulletin 59-101)
- IS, XP and Non-incendive approvals by FM, CSA, ATEX, IEC
- Standard output range from 3.8 to 20.5 mA
- 11 VDC turn on voltage
- Maximum loop resistance of 620 ohms at 24 VDC
- Process temperatures to +600° F (+315° C) for non-steam applications
- Level ranges from 14 to 120+ inches (356 to 3048+ mm)
- Specific gravity as low as 0.23
- Cast aluminum or stainless steel, TYPE 4X,
   Cl I Div 1 Groups B, C, D housing
- Field wiring in isolated junction box
- Head rotatable through 360°
- Accepted proven LVDT/range spring technology
- Range spring suppresses effects of turbulence to produce stable output signal.
- Flanged top mounting or external cage with side/side or side/bottom connections
- Special options, materials of construction and custom engineered features available (consult factory).
- Spring protector standard
- Signal sampling 15 times per second

- Non-interacting zero and span
- Emission and immunity compliance to EN 61326
- Specific gravity adjustment without stopping process
- Signal damping adjustment
- 15-unit multi-drop capability

#### INTERFACE

E3 MODULEVEL is capable of tracking the interface level of two immiscible liquids with different densities. Each unit is custom-made with a displacer specially designed for the user's application. This allows it to detect the position of a clean interface or an emulsion layer and convert it into a stable 4–20 mA signal. Contact the factory for assistance in specifying an E3 for interface service. Note that for proper interface detection, the entire displacer must always be immersed in liquid.

#### DENSITY

Yet another capability of E3 MODULEVEL is to track the changing density of a liquid over a known density range and convert that into a stable 4–20 mA output signal. As the density of the liquid changes, so does the mass of the liquid displaced by the specially designed displacer. The resulting change in buoyancy force on the displacer causes the movement of the LVDT core necessary to convert the density change to the 4–20 mA signal.

#### PACTware<sup>™</sup> P C S O F T W A R E

PACTware PC software and the Field Device Tool (FDT) standard take level measurement to a new degree of setup efficiency and user-friendliness. PACTware adds a graphical software interface for increased ease of use. Simply connect your PC through a serial interface to the HART loop and all functionality can be accessed conveniently, and safely. Refer to Magnetrol® PACT*ware* bulletins 59-101 & 59-601 for more information.

# SPECIFICATIONS

# FUNCTIONAL

System Design  Measurement Principle	Ruovanay aca	tinuous displacement utilizing a precision range spring
	Buoyancy – con	tillidous displacement utilizing a precision range spring
Magazirad Variable	Laval datamaina	ad by IVDT care mayoment affected by
Measured Variable		ed by LVDT core movement affected by
Diversional Degree		changes on continuous displacer
Physical Range	Up to 120" (300	cm) based on displacer length (consult factory for longer range
Output	41.00 4 31	HARTMA
Туре		HART Version 5.x
		useable (meets NAMUR NE 43)
		bus, H1 (31.25 kbitsee), Available blocks Al_1, PID_1, RB_1, TB_
	•	K 5.0 interoperability tested
Resolution		A, Display: 0.1%, Level Units: 0.01 inch
Loop Resistance (maximum)	620 ohms @ 24	
Diagnostic Alarm		OLD selectable (meets NAMUR NE 43)
Damping	Adjustable 0-45	
Sampling Rate	Transmitter 15 ti	imes per second
User Interface		
Keypad		driven data entry and system security
Indication	2-line × 8-charae	cter LCD display
Power		
Measured at instrument terminals	11 to 36 VDC =	== HART, 9 to 32 VDC === Foundation fieldbus (Direct Currer
	This device prov	vides only Functional Isolation.
Current	22.5 mA maximu	um HART, 17 mA (maximum current draw) Foundation fieldbu
	This device prov	vides only Functional Isolation.
Housing		
Material	Aluminum A356	6-T6 (<0.20% copper), optional 316 stainless steel
Cable Entry	3/4" NPT and M20	0
Ingress Protection	TYPE 4X, IP66	
Chamber		
Materials	Carbon steel	
	316/316L stainle	ess steel
Wetted parts	316/316L and In	nconel® (spring)
Process connections	Tank Top:	3", 4", 6" ANSI Flange
	Chambered:	1½", 2" NPT, Socketweld, ANSI Flanges
Process Conditions		
Process temperature range ①	Steam application	ons: -20° to +500° F (-29° to +260° C)
	Non-steam appl	lications: -20° to +600° F (-29° to +315° C) @
Process pressure range		00° F (355 bar @ +38° C)
Environment	. 5	
Electronics Operating Temperature	-40 to +176° F	(-40 to +80° C)
Display Function Operating Temperature	-5 to +160° F	(-20 to +70° C)
Storage Temperature	-50 to +185° F	(-40 to +85° C)
Humidity	0-99%, non-cor	
Electromagnetic Compatibility		irement: EN 61326
Shock Class	ANSI/ISA-S71.0	
Vibration Class	ANSI/ISA-S71.0	
Altitude	≤2000 m	
/ WILLIAMS	≥2000 III	

① Maximum process temperatures are based on ambient temperatures less than or equal to  $\pm 120^{\circ}$  F ( $\pm 49^{\circ}$  C). Higher ambient temperatures require reduced process temperatures.

③ With aluminum housing only. Does not apply to models with 316 SS transmitter housings.

## SPECIFICATIONS

#### PERFORMANCE: LEVEL

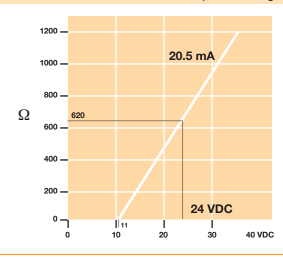
Reference Conditions	Water @ +70° F (+21° C) with 14" displacer, wet calibration
Linearity	±0.20% of full span
Repeatability	±0.05% of full span
Ambient temperature effect	Maximum zero shift is 0.017%/°F over ambient temperature range
Operating Temp. range:	-40° to +176° F (-40° to +80° C)
LCD Temp. Range:	-5° to +160° F (-20° to +70° C)
Hysteresis	±0.20% of full span
Response Time	<1 second
Warm-up Time	<5 seconds
SIL	Suitable for use in SIL 2 environments with SFF of 92.3%

#### PERFORMANCE: INTERFACE LEVEL & DENSITY ®

Linearity	±0.70% of full span
Repeatability	±0.40% of full span
Ambient temperature effect	Maximum zero shift is 0.017%/°F over ambient temperature range

# Allowable Loop Resistance vs. Supply Voltage

The displacer must always be completely immersed in process liquid when the E3 is used in interface or density service. Top mounted models require liquid level to exceed the top of the displacer by 2" at all times to ensure optimal performance.



#### AGENCY APPROVALS

ENCY	MODEL		APPROVAL
1	XEXX-XXXX	x11, x12, x13, x14	Explosion Proof ②
FAA	with transmitter codes:	x21, x22, x23, x24	Class I, Div. 1; Groups B, C, D
FM>		x31, x32, x33, x34	Class II, Div. 1; Groups E, F, G
APPROVED		x41, x42, x43, x44	Class III, T5
X51, x52, x66, x64  x41, x42, x43, x44  x51, x52, x53, x54  x61, x62, x63, x64  XEXX-XXXX  x15, x16, x17, x18  with transmitter codes:  x25, x26, x27, x28  x35, x36, x37, x38  x45, x46, x47, x48	Type 4X, IP66		
		x61, x62, x63, x64	
	XEXX-XXXX	x15, x16, x17, x18	Intrinsically Safe
	with transmitter codes:	x25, x26, x27, x28	Class I, Div. 1; Groups A, B, C, D
		x35, x36, x37, x38	Class II, Div. 1; Groups E, F, G
		x45, x46, x47, x48	Class III, T4
		x55, x56, x57, x58	Entity ①
		x65, x66, x67, x68	Type 4X, IP66
	XEXX-XXXX	x11, x12, x13, x14	Non-Incendive
	with transmitter codes:	x21, x22, x23, x24	Class I, Div. 2; Groups A, B, C, D
		x31, x32, x33, x34	Class II, Div. 2; Groups E, F, G
		x41, x42, x43, x44	Class III, Div. 2; T4
		x51, x52, x53, x54	Type 4X, IP66
		x61, x62, x63, x64	

# AGENCY APPROVALS

AGENCY	MODEL		APPROVAL
CSA	XEXX-XXXX	x11, x13	Explosion Proof ②
	with transmitter codes:	x21, x23	Class I, Div. 1; Groups B, C, D
<b>€D</b> ®		x31, x33	Class II, Div. 1; Groups E, F, G
		x41, x43	Class III, T5
		x51, x53	Type 4X, IP66
		x61, x63	
	XEXX-XXXX	x15, x17	Intrinsically Safe
	with transmitter codes:	x25, x27	Class I, Div. 1; Groups A, B, C, D
		x35, x37	Class II, Div. 1; Groups E, F, G
		x45, x47	Class III, T4
		x55, x57	Entity ①
		x65, x67	Type 4X, IP66
	XEXX-XXXX	x11, x13	Suitable for:
	with transmitter codes:	x21, x23	Class I, Div. 2; Groups A, B, C, D
		x31, x33	Class II, Div. 2; Groups E, F, G
		x41, x43	Class III, T4
		x51, x53	Type 4X, IP66
		x61, x63	
TEX	XEXX-XXXX, EXX-XXXX	x1E, x1F, x1G, x1H	Flameproof
	with transmitter codes	x2E, x2F, x2G, x2H	ATEX Ex II 1/2 G Ex d IIC T6
		x3E, x3F, x3G, x3H	EN 60079-0, EN 60079-1,
/CX/			EN 60079-26 94/9/EC
	XEXX-XXXX, EXX-XXXX	x1A, x1B, x1C, x1D	Intrinsically Safe ①
	with transmitter codes	x2A, x2B, x2C, x2D	ATEX Ex II 1 G Ex ia IIC T4
		x3A, x3B, x3C, x3D	EN 60079-0, EN 60079-11,
			EN 60079-26, EN 60079-27 94/9/EC
	XEXX-XXXX, EXX-XXXX	x1A, x1B, x1C, x1D	Non-Sparking
	with transmitter codes	x2A, x2B, x2C, x2D	ATEX Ex II 3 G Ex ic II T6
		x3A, x3B, x3C, x3D	EN 60079-0
			EN 60079-11 94/9/EC
EC	XEXX-XXXX, EXX-XXXX	x1E, x1F, x1G, x1H	Flameproof
	with transmitter codes	x2E, x2F, x2G, x2H	IECEx Ex d IIC T6 Ga/Gb
		x3E, x3F, x3G, x3H	IEC 60079-0, IEC 60079-1,
			IEC 60079-26
	XEXX-XXXX, EXX-XXXX	x1A, x1B, x1C, x1D	Intrinsically Safe ①
	with transmitter codes	x2A, x2B, x2C, x2D	IECEx Ex ia IIC T4 Ga
		x3A, x3B, x3C, x3D	IEC 60079-0, IEC 60079-11,

See appropriate Installation & Operating Manual for entity parameters for IS installation.

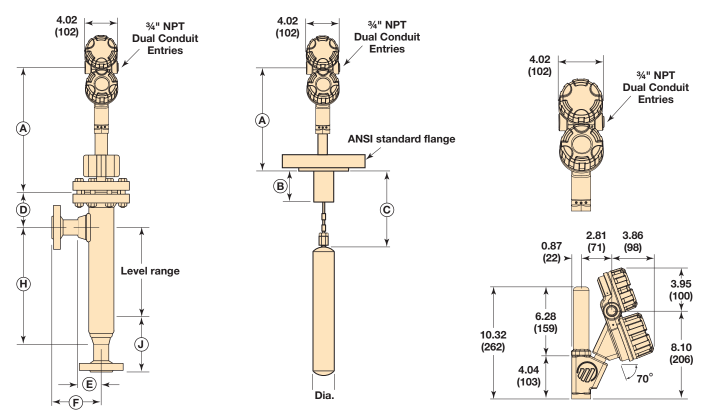


These units have been tested to EN 61326 and are in compliance with the EMC Directive 2004/108/EC.

② On remote electronics housing only, seal is required within 18 inches.

## DIMENSIONAL SPECIFICATIONS

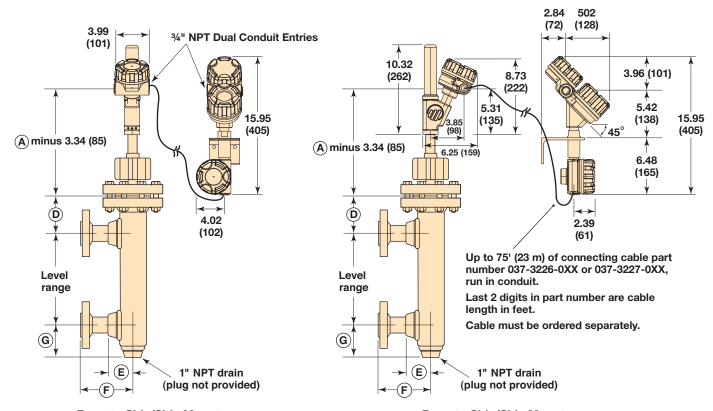
STANDARD PRESSURE MODELS E3A, E3B, E3C, E3D, E3E, E3F INCHES (MM)



HT Integral Side/Bottom Mount Fourth Digit Codes A, B, C

E3A/E3B Series with Integral Top Mounting Fourth Digit Codes J, K, L

Integral Transmitter Head



Remote Side/Side Mount Fourth Digit Codes A, B, C

Remote Side/Side Mount Fourth Digit Codes A, B, C

# DIMENSIONAL SPECIFICATIONS

# INCHES (MM)

Cage Pressure	Process	Spring					Dimensio	า		
Rating	Conn. Size	S.G. Range	В	С	D	E	F	G	Н	J
		0.23 - 0.54	6.75 (171)	9.31 (236)	9.31 (236)	3.19 (81)	7.00 (178)	3.00 (76)	3.00 + range (76 + range)	5.43 (138)
	1½"	0.55 - 1.09	4.75 (121)	7.31 (186)	7.31 (186)	3.19 (81)	7.00 (178)	3.00 (76)	3.00 + range (76 + range)	5.43 (138)
150#, 300# &		1.10 - 2.20	4.75 (121)	7.31 (186)	7.31 (186)	3.19 (81)	7.00 (178)	3.00 (76)	3.00 + range (76 + range)	5.43 (138)
600# ANSI		0.23 - 0.54	6.75 (171)	9.31 (236)	9.31 (236)	3.31 (84)	7.13 (181)	3.00 (76)	3.00 + range (76 + range)	5.43 (138)
	2"	0.55 - 1.09	4.75 (121)	7.31 (186)	7.31 (186)	3.31 (84)	7.13 (181)	3.00 (76)	3.00 + range (76 + range)	5.43 (138)
		1.10 - 2.20	4.75 (121)	7.31 (186)	7.31 (186)	3.31 (84)	7.13 (181)	3.00 (76)	3.00 + range (76 + range)	5.43 (138)
900# ANSI	1½"	0.55 - 1.09	6.75 (171)	9.31 (236)	9.31 (236)	3.19 (81)	7.00 (178)	3.00 (76)	3.00 + range (76 + range)	5.43 (138)
900# ANSI	2"	0.55 - 1.09	6.75 (171)	9.31 (236)	9.31 (236)	3.31 (84)	7.13 (181)	3.00 (76)	3.00 + range (76 + range)	5.43 (138)
1500# ANSI	1½"	0.55 - 1.09	6.75 (171)	9.31 (236)	9.31 (236)	3.19 (81)	7.00 (178)	3.44 (87)	3.44 + range (87 + range)	6.43 (163)
1300# ANSI	2"	0.55 - 1.09	6.75 (171)	9.31 (236)	9.31 (236)	3.31 (84)	8.13 (207)	3.44 (87)	3.44 + range (87 + range)	7.43 (189)
0500# ANO	1½"	0.55 - 1.09	6.75 (171)	9.31 (236)	9.31 (236)	4.00 (102)	9.00 (229)	3.44 (87)	3.44 + range (87 + range)	10.21 (259)
2500# ANSI	2"	0.55 - 1.09	6.75 (171)	9.31 (236)	9.31 (236)	4.38 (111)	9.81 (249)	3.44 (87)	3.44 + range (87 + range)	11.08 (281)

"A" Dim	nension		Fourth Digit of	ourth Digit of Model Number			
Cage Press. Rating	Head Flange Size	A, B, C	D, E, F	J, K, L	M, N, P		
	3"	16.97 (431)	24.97 (634)	12.97 (329)	20.97 (533)		
150# ANSI	4"	16.97 (431)	24.97 (634)	12.97 (329)	20.97 (533)		
	6"	17.03 (433)	25.03 (636)	13.03 (331)	21.03 (534)		
	3"	17.16 (436)	25.16 (639)	13.16 (334)	21.16 (537)		
300# ANSI	4"	17.28 (439)	25.28 (642)	13.28 (337)	21.28 (541)		
	6"	17.47 (444)	25.47 (647)	13.47 (342)	21.47 (545)		
	3"	17.53 (445)	25.53 (648)	13.53 (344)	21.53 (547)		
600# ANSI	4"	17.78 (452)	25.78 (655)	13.78 (350)	21.78 (553)		
	6"	18.16 (461)	26.16 (664)	14.16 (360)	22.16 (563)		
	3"	17.78 (452)	25.78 (655)	13.78 (350)	21.78 (553)		
900# ANSI	4"	18.03 (458)	26.03 (661)	14.03 (356)	22.03 (560)		
	6"	18.47 (469)	26.47 (672)	14.47 (368)	22.47 (571)		
	3"	18.16 (461)	26.16 (664)	14.16 (360)	22.16 (563)		
1500# ANSI	4"	18.41 (468)	26.41 (671)	14.41 (366)	22.41 (569)		
	6"	19.53 (496)	27.53 (699)	15.53 (394)	23.53 (598)		
OFOO# ANGL	4"	19.28 (490)	27.28 (693)	15.28 (388)	23.28 (591)		
2500# ANSI	6"	20.53 (521)	28.53 (725)	16.53 (420)	24.53 (623)		



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

#### **DESIGN TYPE**

E3 Standard Construction Electronic MODULEVEL

#### MOUNTING AND CHAMBER MATERIALS

Flange	d top ①	Cage sid	e/bottom	Cage side/side		
steel	316 SS	steel	316 SS ②	steel	316 SS ②	
Α	В	С	D	E	F	

- ① Adjustable 8-foot hanger cable, part number 32-3110-001, required when distance from flange face to top of displacer must be greater than 7.31".
- 2 Bolting material is alloy steel.

#### SPECIFIC GRAVITY AND PROCESS TEMPERATURE

Integral or Remote					Transmitter Mounting				
1 & 4	1 & 4	1 & 4	1 & 4	3 & 6	Use with Mounting/Temp. codes (9th Digit)				
+300° F (+150° C)	+400° F (+200° C)	+450° F (+230° C)	+550° F (+290° C)	+600° F (+315° C)	maximum process temperature				
J	Α	М	D	М	0.23 – 0.54 specific gravity (up to 600 lbs)				
K	В	N	Е	N	0.55 – 1.09 specific gravity (all pressures)				
L	С	Р	F	Р	1.10 - 2.20 specific gravity (up to 600 lbs)				

#### PROCESS CONNECTION SIZE & TYPE

Externa	al Cage	T	Туре		
1½"	2"	3"	8" 4" 6"		Type
Α	Е	n/a	n/a	n/a	NPT
R	F	n/a	n/a	n/a	SW
Р	Q	G	Н	K	Flange

#### CHAMBER PRESSURE CLASS

ANSI Flange rating							
150# RF   300# RF   600# RF   900# RF   1500# RF (4) 2500# F							
3	4	5	6	7	8		

- 3 Pressure rating limited by enclosing tube to 5150 psi @ +100° F
- ④ For stainless steel construction on 1500# and 2500# models, consult factory
- ® Models E3A and E3B with 2500# construction must have a mounting flange 4" or greater

#### LEVEL RANGE

All Pressures				600# and below					
14	32	48	60	72	84	96	108	120	Inches
356	813	1219	1524	1829	2134	2438	2743	3048	mm
Α	В	С	D	Е	F	G	Н	I	Code

TRANSMITTER – ELECTRONICS (see opposite page)

#### OUTPUT/SIL RATING

_	TPUT/SIL RAT		011 0					
	4-20 mA/F							
	F FOUNDATION	N field	bus Digital Commun	ications	(Er	nglish only)		
	N	MOUN	NTING/TEMPERATU	JRE				
			ral Mount					
				_			Use with Specific Gravity and	
			Maximum Process	iempe	erati	ure	Process Temperature codes (	
		1	+550° F (+290° C)				J, K, L, A, B, C, M, N, P, D, E, F	=
		3	+551° to +600° F (+	-291° to	) +3	15° C)	M, N, P	
		Remo	ote Mount (FM & CS	A only	)			
			Maximum Process	Tempe	erati	ure	Use with Specific Gravity and Process Temperature codes:	
		4	+550° F (+290° C)				J, K, L, A, B, C, M, N, P, D, E, F	=
		6	+551° to +600° F (+	-291° to	5 +3	15° C)	M, N, P	
	۱ '		,			•		
							RIAL/CONDUIT ENTRY/APPR	
				<u> </u>	lous		//Conduit Entry/Approval	9 <sup>th</sup> Digit
					1		um, FM/CSA XP, ¾" NPT	1,3,4,6
					2		um, FM XP, M20	1,3,4,6
					3		ss steel, FM/CSA XP, ¾" NPT	1,3,4,6
					4		ss steel, FM XP, M20	1,3,4,6
					5		um, FM/CSA IS, ¾" NPT	1,3,4,6
					6		um, FM IS, M20	1,3,4,6
					7 8		ss steel, FM/CSA IS, ¾" NPT ss steel, FM IS, M20	1,3,4,6
					o A		um, ATEX/IEC IS, ¾" NPT	1,3,4,6
				_   ⊢	B		um, ATEX/IEC IS, M20	1,3
					C		ss steel, ATEX/IEC IS, ¾" NPT	1,3
				_ ⊢	D		ss steel, ATEX/IEC IS, M20	1,3
				- 1 - 1	E		um, ATEX/IEC XP, ¾" NPT	1,3
				_	F		um, ATEX/IEC XP, M20	1,3
					G		ss steel, ATEX/IEC XP, ¾" NPT	1,3
				- 1 - 1	H		ss steel, ATEX/IEC XP, M20	1,3
				-	÷	odor otdinio	50 01001,711 271 120 711, 11120	1,0
E3X-XXXX (see	previous pag	e)						
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#### **DESIGN TYPE**

E 3 Standard Construction Electronic MODULEVEL

#### MOUNTING AND CHAMBER MATERIALS

Flange	d top ①	Cage sid	le/bottom	Cage side/side		
steel	316 SS	steel	316 SS ②	steel	316 SS ②	
Α	В	С	D	E	F	

- ① Adjustable 8-foot hanger cable, part number 32-3110-001, required when distance from flange face to top of displacer must be greater than 7.31".
- ② Bolting material is alloy steel.

#### SPECIFIC GRAVITY AND PROCESS TEMPERATURE

Integral or Remote	Integral	Remote	Integral or Remote	Integral	Remote	Transmitter Mounting
1 & 4	2	5	2 & 5	3	6	Use with Mounting/Temp. codes (9th Digit)
+300° F (+150° C		+400° F (+200° C)				
K	В	K	N	Е	N	0.55 - 1.09 specific gravity (all pressures)

#### PROCESS CONNECTION SIZE & TYPE

Externa	al Cage	Te	op Moui	nt	Type
1½"	2"	3"	4"	6"	Туре
Α	E	n/a	n/a	n/a	NPT
R	F	n/a	n/a	n/a	SW
Р	Q	G	Н	K	Flange

#### CHAMBER PRESSURE CLASS

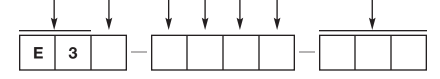
		ANSI F	lange rating		
150# RF	300# RF	600# RF	900# RF	1500# RF ④	2500# RF 345
3	4	5	6	7	8

- 3 Pressure rating limited by enclosing tube to 5150 psi @ +100° F
- ④ For stainless steel construction on 1500# and 2500# models, consult factory
- ⑤ Models E3A and E3B with 2500# construction must have a mounting flange 4" or greater

### LEVEL RANGE

All Pressures									
14	32	48	60	72	84	96	108	120	Inches
356	813	1219	1524	1829	2134	2438	2743	3048	mm
Α	В	С	D	E	F	G	Н	I	Code

TRANSMITTER – ELECTRONICS (see opposite page)



H 4-20 mA/HART, F FOUNDATION field!	ous Digital Communication	ons (En	glish only)		
MOUN	TING/TEMPERATURE				
	al Mount				
	Maximum Process Tem	nperatu	ıre	Use with Specific Gravity and Process Temperature codes (	
1	+300° F (+150° C)			К	
2	+301° to +450° F (+151°	° to +2	30° C)	B, N	
3	+451° to +500° F (+231°	° to +2	60° C)	Е	
Remo	te Mount (FM & CSA or	nly)			
	Maximum Process Tem	nperatu	ıre	Use with Specific Gravity and Process Temperature codes (	
4	+300° F (+150° C)			К	
5	+301° to +450° F (+151°	° to +2	30° C)	B, K, N	
6	+451° to +500° F (+231°	° to +2	60° C)	E, N	
		HOU	SING MATE	RIAL/CONDUIT ENTRY/APPI	_
		HOU	SING MATE	RIAL/CONDUIT ENTRY/APPI	ROVAL
		Hous	sing Materia	I/Conduit Entry/Approval	9 <sup>th</sup> Digit
		Hou:	sing Materia Cast alumin	I/Conduit Entry/Approval um, FM/CSA XP, ¾" NPT	9 <sup>th</sup> Digit 1,2,3,4,5,6
		Hous 1 2	sing Materia Cast alumino Cast alumino	I/Conduit Entry/Approval um, FM/CSA XP, ¾" NPT um, FM XP, M20	9 <sup>th</sup> Digit 1,2,3,4,5,6 1,2,3,4,5,6
		1 2 3	sing Materia Cast alumine Cast alumine Cast stainles	I/Conduit Entry/Approval um, FM/CSA XP, ¾" NPT um, FM XP, M20 ss steel, FM/CSA XP, ¾" NPT	9 <sup>th</sup> Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6
		1 2 3 4	sing Materia Cast aluming Cast aluming Cast stainles Cast stainles	I/Conduit Entry/Approval um, FM/CSA XP, ¾" NPT um, FM XP, M20 as steel, FM/CSA XP, ¾" NPT as steel, FM XP, M20	9 <sup>th</sup> Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6
		House 1 2 3 4 5	sing Materia Cast alumini Cast alumini Cast stainles Cast stainles Cast alumini	I/Conduit Entry/Approval  Jum, FM/CSA XP, ¾" NPT  Jum, FM XP, M20  Jum, FM/CSA XP, ¾" NPT  Jum, FM/CSA XP, ¾" NPT  Jum, FM/CSA IS, ¾" NPT	9 <sup>th</sup> Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6
		House 1 2 3 4 5 6	Sing Materia Cast alumin Cast alumin Cast stainles Cast stainles Cast alumin Cast alumin Cast alumin	I/Conduit Entry/Approval  Jum, FM/CSA XP, ¾" NPT  Jum, FM XP, M20  Jum, FM/CSA XP, ¾" NPT  Jum, FM/CSA IS, ¾" NPT  Jum, FM/CSA IS, ¾" NPT  Jum, FM IS, M20	9th Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6
		House 1 2 3 4 5	sing Materia Cast aluming Cast aluming Cast stainles Cast stainles Cast aluming Cast aluming Cast aluming Cast stainles	I/Conduit Entry/Approval  Jum, FM/CSA XP, ¾" NPT  Jum, FM XP, M20  Ses steel, FM/CSA XP, ¾" NPT  Ses steel, FM XP, M20  Jum, FM/CSA IS, ¾" NPT  Jum, FM IS, M20  Ses steel, FM/CSA IS, ¾" NPT  Jum, FM IS, M20  Ses steel, FM/CSA IS, ¾" NPT	9th Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6
		House 1 2 3 4 5 6 7	Cast alumine Cast alumine Cast stainles Cast stainles Cast alumine Cast alumine Cast alumine Cast alumine Cast stainles Cast stainles Cast stainles	I/Conduit Entry/Approval  Jum, FM/CSA XP, ¾" NPT  Jum, FM XP, M20  Jum, FM/CSA XP, ¾" NPT  Jum, FM/CSA IS, ¾" NPT  Jum, FM/CSA IS, ¾" NPT  Jum, FM IS, M20	9th Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6
		House 1 2 3 4 5 6 7 8	Cast alumine Cast alumine Cast stainles Cast stainles Cast alumine Cast alumine Cast alumine Cast alumine Cast stainles Cast stainles Cast stainles Cast alumine	I/Conduit Entry/Approval  Jum, FM/CSA XP, ¾" NPT  Jum, FM XP, M20  Jum, FM XP, M20  Jum, FM/CSA XP, ¾" NPT  Jum, FM/CSA IS, ¾" NPT  Jum, FM IS, M20	9th Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6
		House 1 2 3 4 5 6 7 8 A	Cast alumini Cast alumini Cast stainles Cast stainles Cast alumini Cast alumini Cast alumini Cast stainles Cast stainles Cast stainles Cast stainles Cast alumini Cast alumini Cast alumini Cast alumini	I/Conduit Entry/Approval  Jum, FM/CSA XP, ¾" NPT  Jum, FM XP, M20  Ses steel, FM/CSA XP, ¾" NPT  Ses steel, FM XP, M20  Jum, FM/CSA IS, ¾" NPT  Jum, FM IS, M20  Ses steel, FM/CSA IS, ¾" NPT  Ses steel, FM/CSA IS, ¾" NPT  Jum, FM IS, M20  Jum, ATEX/IEC IS, ¾" NPT	9th Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6
		House 1 2 3 4 5 6 7 8 A B	Cast alumini Cast stainles Cast stainles Cast stainles Cast alumini Cast alumini Cast alumini Cast stainles Cast stainles Cast stainles Cast stainles Cast alumini Cast alumini Cast alumini Cast alumini Cast stainles	I/Conduit Entry/Approval  Jum, FM/CSA XP, ¾" NPT  Jum, FM XP, M20  Jum, FM XP, M20  Jum, FM/CSA IS, ¾" NPT  Jum, FM/CSA IS, ¾" NPT  Jum, FM IS, M20  Jum, FM IS, M20  Jum, FM/CSA IS, ¾" NPT  Jum, FM IS, M20  Jum, ATEX/IEC IS, ¾" NPT  Jum, ATEX/IEC IS, M20	9th Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6
		House 1 2 3 4 5 6 7 8 A B C	Cast alumini Cast stainles Cast stainles Cast alumini Cast stainles Cast alumini Cast alumini Cast stainles Cast stainles Cast alumini Cast alumini Cast alumini Cast alumini Cast stainles Cast stainles Cast stainles Cast stainles	I/Conduit Entry/Approval  Jum, FM/CSA XP, ¾" NPT  Jum, FM XP, M20  Ses steel, FM/CSA XP, ¾" NPT  Jum, FM/CSA IS, ¾" NPT  Jum, FM/CSA IS, ¾" NPT  Jum, FM IS, M20  Ses steel, FM/CSA IS, ¾" NPT  Jum, ATEX/IEC IS, ¾" NPT  Jum, ATEX/IEC IS, M20  Ses steel, ATEX/IEC IS, ¾" NPT	9th Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6
		House 1 2 3 4 5 6 7 8 A B C D	Cast alumini Cast alumini Cast stainles Cast stainles Cast alumini Cast alumini Cast alumini Cast stainles Cast stainles Cast stainles Cast alumini Cast alumini Cast alumini Cast stainles Cast alumini Cast alumini Cast alumini Cast alumini Cast alumini	I/Conduit Entry/Approval  Jum, FM/CSA XP, ¾" NPT  Jum, FM XP, M20  Ses steel, FM/CSA XP, ¾" NPT  Ses steel, FM XP, M20  Jum, FM/CSA IS, ¾" NPT  Jum, FM IS, M20  Ses steel, FM/CSA IS, ¾" NPT  Jum, FM IS, M20  Jum, ATEX/IEC IS, ¾" NPT  Jum, ATEX/IEC IS, M20  Ses steel, ATEX/IEC IS, ¾" NPT  Ses steel, ATEX/IEC IS, M20  Jum, ATEX/IEC XP, ¾" NPT  Jum, ATEX/IEC XP, M20	9th Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6
		House 1 2 3 4 4 5 6 7 8 A B C D E	Cast aluminic Cast aluminic Cast stainles Cast aluminic Cast aluminic Cast aluminic Cast stainles Cast stainles Cast aluminic Cast aluminic Cast aluminic Cast aluminic Cast stainles Cast aluminic Cast aluminic Cast aluminic Cast aluminic Cast aluminic Cast stainles Cast stainles Cast stainles Cast stainles Cast stainles Cast stainles	I/Conduit Entry/Approval Jum, FM/CSA XP, ¾" NPT Jum, FM XP, M20 Ses steel, FM/CSA XP, ¾" NPT Ses steel, FM XP, M20 Jum, FM/CSA IS, ¾" NPT Jum, FM IS, M20 Ses steel, FM/CSA IS, ¾" NPT Jum, FM IS, M20 Jum, ATEX/IEC IS, ¾" NPT Jum, ATEX/IEC IS, M20 Jum, ATEX/IEC IS,	9th Digit 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3,4,5,6 1,2,3 1,2,3 1,2,3 1,2,3 1,2,3 1,2,3 1,2,3



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The MAGNETROL quality assurance system is registered to ISO 9001 affirming its commitment to known international quality standards providing the strongest assurance of product/service quality available.

#### ESP

# Expedite Ship Plan

Several Electronic MODULEVEL Displacer Transmitters are available for quick shipment, usually within one week after factory receipt of a complete purchase order, through the Expedite Ship Plan (ESP).

Models covered by ESP service are color coded in the selection data charts.

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 48-635 or 48-640.



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