



E4 Modulevel® **Liquid Level Displacer Transmitter**

DESCRIPTION

The E4 Modulevel[®] is a loop powered, two-wire instrument, utilizing simple buoyancy principles to detect and convert liquid level changes into a stable output signal. The linkage between the level sensing element and output electronics provides a purely 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 E4 Modulevel has microprocessor-based electronics with 4-20 mA/HART® digital output. E4 supports the FDT/DTM standard and a PACTware[™] PC software package allows for additional configuration, diagnostics, 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; liquid/liquid interface level measurement or density control.

FEATURES

- Range Spring/LVDT design yields performance benefits over traditional torque tube displacer transmitters
- Easy to commission: local user interface adapted from the latest Magnetrol transmitter releases with graphic LCD available
- No level change required for configuration; no field calibration necessary
- Safety Integrity Level (SIL) 2 Suitable
- HART® digital communication (Version 7) with DD and graphical DTM for use with PACT*ware*
- Various field calibration options available; including under process conditions or in the instrument shop
- Follows NAMUR NE 43 and NAMUR NE 107 (diagnostic coverage)
- A variety of installation methods including external chambers/cages (sold separately — see bulletin 41-143)
- Full range of hazardous location approvals with international certifications
- Order the entire Modulevel (E4M) or retrofit the latest transmitter onto existing displacer assemblies (E4T)

INTERFACE

E4 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 E4 for interface service. Note that for proper interface detection, the entire displacer must always be immersed in liquid.

SPECIFIC GRAVITY

Yet another capability of E4 Modulevel is to track the changing specific gravity of a liquid over a known 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 specific gravity change to the 4–20 mA signal.

PACTware[™] PC SOFTWARE

PACT*ware* PC software and the Field Device Tool (FDT) standard take level measurement to a new degree of setup efficiency and user-friendliness. PACT*ware* 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.

SPECIFICATIONS

FUNCTIONAL

System Design	
Measurement Principle	Buoyancy – continuous displacement utilizing a precision range spring
Input	
Measured Variable	Level, determined by LVDT core movement affected by buoyancy force changes on continuous displacer
Physical Range	Up to 300 cm (120") based on displacer length
Output	
Туре	4 to 20 mA with HART: 3.8 to 20.5 mA usable (per NAMUR NE 43)
Resolution	0.01 mA Digital Display: 1 mm
Loop Resistance (maximum)	591 ohms @ 24 VDC and 22 mA (see loop resistance chart)
Diagnostic Alarm	3.6, 22 mA or HOLD last output (per NAMUR NE 43)
Damping	Adjustable 0-45 seconds

SPECIFICATIONS

FUNCTIONAL (continued)

User Interface						
Keypad	4-button menu-driven data entry					
Display	Graphic Liquid Crystal Display					
Digital Communication	HART Version 7 - with Field Communicator, AMS, or FDT DTM (PACTware), EDDL					
Menu Languages	Transmitter LCD options: English, French, German, Spanish, Russian, Portuguese, Polish HART DD options: English, French, German, Spanish, Russian, Portuguese, Polish, Chinese					
Power						
Voltage (Measured at Instrument Terminals)	11–36 VDC under certain conditions (see transmitter terminal voltage table)					
Housing						
Material	Die-cast aluminum A413 (< 0.4% copper); optional stainless steel					
Cable Entry	1/2" NPT or M20					
SIL 2 Hardware (Safety Integrity Level)	Functional Safety to SIL 2 as 1001 in accordance with IEC 61508 (Full FMEDA report available upon request)					
Displacer Assembly Materials						
Flange	Carbon steel or 316/316L stainless steel (selectable)					
Enclosing tube	316/316L stainless steel					
Stem	316/316L stainless steel					
Displacer	316/316L stainless steel					
Spring	Inconel (specific alloy is based on process conditions and model selection)					
Process Conditions						
Process Temperature Range ①	Steam applications: -29 to +260 °C (-20 to +500 °F) Non-steam applications: -29 to +445 °C (-20 to +835 °F) ②					
Process Pressure Range	348 bar @ +38 °C (5050 psig @ +100 °F)					
Environment						
Electronics Operating Temperature	-40 to +80 °C (-40 to +176 °F)					
Display Function Operating Temperature	-20 to +70 °C (-5 to +160 °F)					
Storage Temperature	-40 to +85 °C (-50 to +185 °F)					
Humidity	0-99%, non-condensing					
Electromagnetic Compatibility	Meets CE Requirement: EN 61326					
Surge Protection	Meets CE Requirements EN 61326					
Shock Class	ANSI/ISA-S71.03 Class SA1 ③					
Vibration Class	ANSI/ISA-S71.03 Class VC2 3					
Altitude	≤2000 m					
Pollution Degree	2					

 \odot Maximum process temperatures are based on ambient temperatures less than or equal to +49 °C (+120 °F). Higher ambient temperatures require reduced process temperatures.

@ Consult factory for low temperature applications down to -200 $^{\circ}\text{C}$ (-330 $^{\circ}\text{F}\text{)}.$

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

SPECIFICATIONS

PERFORMANCE – LEVEL

Reference Conditions	Water @ +21 °C (+70 °F) with 356 mm (14") displacer; wet calibration
Linearity	±0.50% of full span
Repeatability	±0.20% of full span
Ambient temperature effect	Maximum zero shift is 0.017%/°F over ambient temperature range
Operating Temp. range:	-40 to +80 °C (-40 to +176 °F)
LCD Temp. Range:	-20 to +70 °C (-5 to +160 °F)
Hysteresis	±0.20% of full span
Response Time	<1 second
Initialization Time	<5 seconds

PERFORMANCE - INTERFACE LEVEL & SPECIFIC GRAVITY @

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

④ The displacer must always be completely immersed in process liquid when the E4 is used in interface or density service. Top mounted models require liquid level to exceed the top of the displacer by 51 mm (2") at all times to ensure optimal performance.

AGENCY APPROVALS

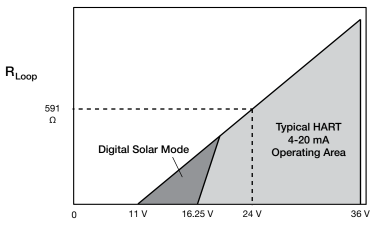
APPROVED EX EX UK	These devices are in compliance with the RED-directive 2014/53/EU, the EMC directive 2014/30/EU, the PED-directive 2014/68/EU, the ATEX directive 2014/34/EU and RoHS directive 2011/65/EU.
Explosion Proof	Intrinsically Safe
US/Canada – FM23US0028X/FM23CA0021X: Class I, Div 1, Group B, C and D, T5 SINGLE SEAL Ta = -40°C to +80°C Type 4X, IP66, IP67 Flame Proof ATEX – FM23ATEX0017X/FM23UKEX0024X: II 2 G Ex db IIC T6T1 Ga/Gb Ta = -40°C to +70°C IP66, IP67 IEC – IECEx FMG 23.0009X: Ex db IIC T6T1 Ga/Gb Ta = -40°C to +70°C IP66, IP67	US/Canada - FM23US0028X/FM23CA0021X Class I, II, III, Div 1, Group A, B, C, D, E, F, G, T4 Ta =-40°C to + 80°C Type 4X, IP66, IP67 ATEX - FM23ATEX0017X/FM23UKEX0024X: II 1 G Ex ia IIC T4 Ga Ta = -40°C to +70°C IP66, IP67 ATEX - FM23ATEX0025X/FM23UKEX0028X: II 3 G Ex ic IIC T4 Gc Ta = -40°C to +70°C IP66, IP67 IEC - IECEx FMG 23.0009X: Ex ia IIC T4 Ga Ex ic IIC T4 Gc Ta = -40°C to +70°C IP66, IP67
Non-Incendive	Dust Ignition Proof
US/Canada – FM23US0028X/FM23CA0021X: US: Class I, II, III, Division 2, Group A, B, C, D, E, F, G, T4 Canada: Class I, Division 2, Group A, B, C, D SINGLE SEAL Ta = -40°C to +70°C Type 4X, IP66, IP67	US/Canada – FM23US0028X/FM23CA0021X: Class II, III, Division 1, Group E, F and G, T5 SINGLE SEAL Ta = -40°C to +80°C Type 4X, IP66, IP67

AGENCY APPROVALS (continued)

On remote electronics housing only, seal is required at the enclosure. See appropriate Installation & Operating Manual for entity parameters for IS installation.

Reference Installation and Operating Manual 48-636 for special conditions of use and agency drawing.

LOOP RESISTANCE



Vsupply

TRANSMITTER TERMINAL VOLTAGE

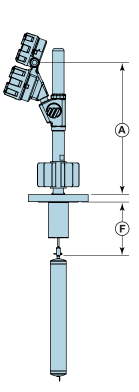
Operational Mode	Current Consumption	Vmin	Vmax	
IART				
General Purpose	4mA 20mA	16.25V 11V	36V 36V	
Intrinsically Safe	4mA 20mA	16.25V 11V	28.6V 28.6V	
Explosion Proof	4mA 20mA	16.25V 11V	36V 36V	
Fixed Current-Solar Power	Operation (PV transmitted via HART)			
General Purpose	10mA ①	11V	36V	
Intrinsically Safe	10mA ①	11V	28.6V	
HART Multi-Drop Mode (Fix	ed Current)			
Standard	4mA ①	18V ②	36V	
Intrinsically Safe	4mA ①	18V ②	28.6V	

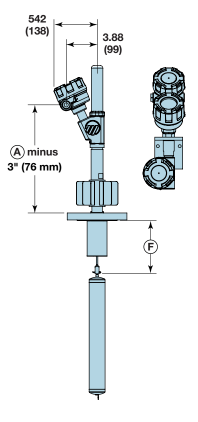
① Start-up current 12 mA minimum.

2 Allows for loop resistance of at least 250 ohms.

E4 MODULEVEL DIMENSIONAL SPECIFICATIONS

inches (mm)





	Digits		Dim F
10th	12th	15th	Biiii
		Α	8.69 (220.7)
		В	8.88 (226.6)
		С	9.25 (235)
	3. 4, 5, K,	D	9.25 (235)
0	A, C, D, E	E	9.19 (233.4)
	W, Z	F	9.19 (233.4)
		G	9.19 (233.4)
		Н	9.38 (238.3)
		I	9.38 (238.3)
		Α	6.69 (169.9)
		В	6.88 (174.8)
		С	7.25 (184.2)
	3. 4, 5, K,	D	7.25 (184.2)
1	A, C, D, E	E	7.19 (182.6)
	W, Z	F	7.19 (182.6)
		G	7.19 (182.6)
		Н	7.38 (187.5)
		I	7.38 (187.5)
		Α	6.69 (169.9)
		В	6.88 (174.8)
		С	7.25 (184.2)
	3. 4, 5, K,	D	7.25 (184.2)
2	A, C, D, E	E	7.19 (182.6)
	W, Z	F	7.19 (182.6)
		G	7.19 (182.6)
		Н	7.38 (187.5)
		Ι	7.38 (187.5)
	670	Α	8.81 (223.8)
3	6, 7, 8, F, G, H, J,	В	8.94 (227.1)
J	г, G, H, J, L, M, N	С	8.94 (227.1)
	L, 101, 14	D	8.94 (227.1)

Model E4M

Digit 9

A B, C

D, E, H

F, G, J

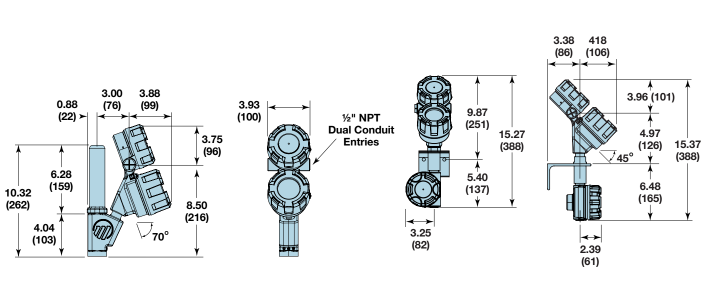
Dim A 12.58 (319.5)

16.58 (421.1)

20.58 (522.7)

24.58 (624.3)

Model E4M with Remote Transmitter

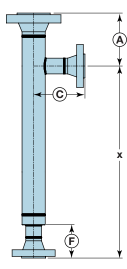


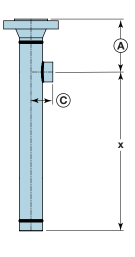
Integral Transmitter Head

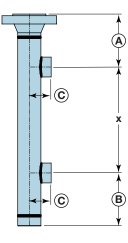
Remote Transmitter Head

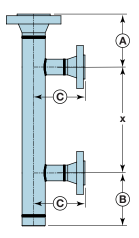
E4 CHAMBER DIMENSIONAL SPECIFICATIONS

inches (mm)









Dim		150#	300#	600#	900#	1500#	2500#
Diin		PN25	PN40	PN100	PN160	PN250	PN320
	Digit 16 = 'R'	7.31 (186)	7.31 (186)	7.31 (186)	N/A	N/A	N/A
А	Digit 16 = 'S'	9.31 (236)	9.31 (236)	9.31 (236)	9.31 (236)	9.31 (236)	9.31 (236)
	Digit 16 = 'T'	12.62 (321)	12.62 (321)	12.62 (321)	12.62 (321)	12.62 (321)	12.62 (321)
В	Side/side only	6.00 (152)	6.00 (152)	6.00 (152)	6.00 (152)	6.00 (152)	6.00 (152)
	Flanged (SO)	6.12 (155)	6.12 (155)	6.12 (155)	6.12 (155)	6.12 (155)	N/A
	Flanged (WN) - 11/2"	6.27 (159)	6.52 (166)	6.83 (173)	6.64 (169)	7.33 (186)	8.46 (215)
	Flanged (WN) - 2"	6.33 (161)	6.58 (167)	6.96 (177)	7.58 (193)	8.27 (210)	9.27 (235)
	Flanged (WN) - DN40	5.60 (142)	5.60 (142)	6.27 (159)	5.66 (144)	6.98 (177)	7.30 (185)
С	Flanged (WN) - DN50	5.69 (145)	5.69 (145)	6.51 (165)	6.28 (160)	7.37 (187)	7.96 (202)
	NPT-F 11/2"	2.98 (76)	2.98 (76)	2.98 (76)	3.19 (81)	3.19 (81)	C/F
	NPT-F 2"	2.96 (75)	2.96 (75)	2.96 (75)	3.19 (81)	3.19 (81)	C/F
	SW 11/2"	3.36 (85)	3.36 (85)	3.36 (85)	3.19 (81)	3.19 (81)	C/F
	SW 2"	3.71 (94)	3.71 (94)	3.71 (94)	3.19 (81)	3.19 (81)	C/F
F	Flanged Side/bottom	6.00 (152)	6.00 (152)	6.00 (152)	8.00 (203)	8.00 (203)	10.00 (254)
1	NPT/SW Side/bottom	0.00	0.00	0.00	0.00	0.00	0.00

X for SIDE/SIDE = Level Range X for SIDE/BOTTOM = Level Range + 4.00" + 'DIM F'

MODEL NUMBER

E4 TRANSMITTER WITH DISPLACER ASSEMBLY

DESIGN TYPE

	E 4 M	E4				id Leve	el Di	splacer	r Tran	ismitter		
			ו]	POWE 5	<u> </u>	VDC,	Two-	Wiro				
			L			-						
						AL OU		nA with	ь ЦЛІ	от		
							- 1	ORIES		Dista		and Manufactures the first start
							,		-			bad; No other accessories included
								(8' / 2	2.5m	standa	rd)	bad; Adjustable displacer hanger cable included
									-			ad; External Chamber included ① ②
						-	•	•		. ,		d included; No other accessories included d included; Adjustable displacer hanger cable included
						E		(8' / 2	2.5m	standa	rd)	
							>					d included; External Chamber included ① ②
								-	•			sary for planned installation into external chamber. mber separately. See Universal Chamber bulletin 41-143.
								LASSI	-			
								0	+		-	Weatherproof (IP66 & IP67)
							_	1	-		•	Ex ia & Ex ic)
							-	3 C	-	piosion on-Incei		Flameproof (Ex db)
							-	D	-		ion Proo	f
							L			-		
									l T		1	
										0		al Aluminum enclosure; ½" NPT al Aluminum enclosure; M20 × 1.5
									-	2	-	al SST enclosure; ½" NPT
									ŀ	3	-	al SST enclosure; M20 × 1.5
									ł	Α	-	te Aluminum enclosure; ½" NPT ④
									ľ	в	Remo	te Aluminum enclosure; M20 × 1.5 ④
									[С	Remo	te SST enclosure; ½" NPT ④
										D	Remo	te SST enclosure; M20 × 1.5 ④
												nshade available and sold separately. note transmitter cable sold separately.
											PROCE	SS TEMPERATURE
											For No	on-Steam (Non-Condensing) Applications
											Α	Up to 150 °C; no heat extension
											В	Up to 200 °C; 4" finned heat extension
											D	Up to 230 °C; 4" plain + 4" finned heat extension
											G	Up to 290 °C; 8" plain + 4" finned heat extension
											H	Up to 315 °C; 4" plain + 4" finned heat extension
											J For St	Up to 445 °C; 8" plain + 4" finned heat extension (5) eam (Condensing) Applications
											A	Up to 150 °C; no heat extension
											C	Up to 200 °C; 4" finned heat extension
											E	Up to 230 °C; 4" plain + 4" finned heat extension
											F	Up to 260 °C; 8" plain + 4" finned heat extension
	•		_	↓	↓		7	↓		♦	•	(5) Remote enclosure only; Available only with Digit 10 = 1 (0.55-1.09 S.G.
1	4	Μ]_[5	1				_			

MODEL NUMBER

E4 TRANSMITTER WITH DISPLACER ASSEMBLY

SPECIFIC GRAVITY - LIQUID

SPEC								
0	0.23–0.54 ®							
1	0.55–1.09							
2	1.10–2.20 ®							
9	Custom							
	⑥ Up to 600# / PN 100 pressure class							

PROCESS CONNECTION - HEAD FLANGE ⑦ ASME FLANGES

ASME FLANGES							
53	3"	150# ASME RF					
54	3"	300# ASME RF					
55	3"	600# ASME RF					
56	3"	900# ASME RF					
57	3"	1500# ASME RF					
5 K	3"	600# ASME RTJ					
5 L	3"	900# ASME RTJ					
5 M	3"	1500# ASME RTJ					

63	4"	150# ASME RF	
64	4"	300# ASME RF	
65	4"	600# ASME RF	
66	4"	900# ASME RF	
67	4"	1500# ASME RF	
68	4"	2500# ASME RF	
6 K	4"	600# ASME RTJ	
6 L	4"	900# ASME RTJ	
6 M	4"	1500# ASME RTJ	
6 N	4"	2500# ASME RTJ	

73	6"	150# ASME RF
74	6"	300# ASME RF
75	6"	600# ASME RF
76	6"	900# ASME RF
77	6"	1500# ASME RF
78	6"	2500# ASME RT
7 K	6"	600# ASME RTJ

EN FLANGES

Ε

4

Μ

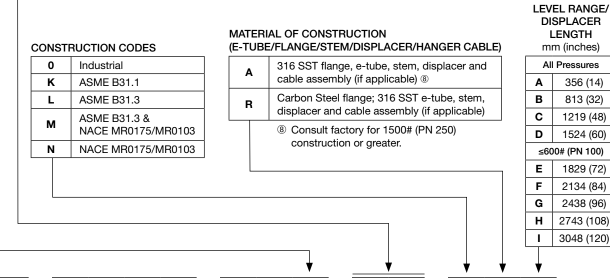
5

1

	alo		
ED	DN 80, PN 63	EN 1092-1 TYPE B2	
EE	DN 80, PN 100	EN 1092-1 TYPE B2	
EF	DN 80, PN 160	EN 1092-1 TYPE B2	
EG	DN 80, PN 250	EN 1092-1 TYPE B2	
EH	DN 80, PN 320	EN 1092-1 TYPE B2	
EW	DN 80, PN 16	EN 1092-1 TYPE B1	
ΕZ	DN 80, PN 25/40	EN 1092-1 TYPE B1	
FD	DN 100, PN 63	EN 1092-1 TYPE B2	
FE	DN 100, PN 100	EN 1092-1 TYPE B2	
FF	DN 100, PN 160	EN 1092-1 TYPE B2	

FG	DN 100, PN 250 EN	I 1092-1 TYPE B2
FH	DN 100, PN 320	EN 1092-1 TYPE B2
FJ	DN 100, PN 400	EN 1092-1 TYPE B2
FW	DN 100, PN 16	EN 1092-1 TYPE B1
FΖ	DN 100, PN 25/40	EN 1092-1 TYPE B1
G D	DN 150, PN 63	EN 1092-1 TYPE B2
GΕ	DN 150, PN 100	EN 1092-1 TYPE B2
GW	DN 150, PN 16	EN 1092-1 TYPE B1
GΖ	DN 150, PN 25/40	EN 1092-1 TYPE B1

⑦ If installing Modulevel into Magnetrol/Orion external chamber, select 3" (DN 80) up to 1500# (PN 250) construction & 4" (DN 100) up to 2500# (PN 400)



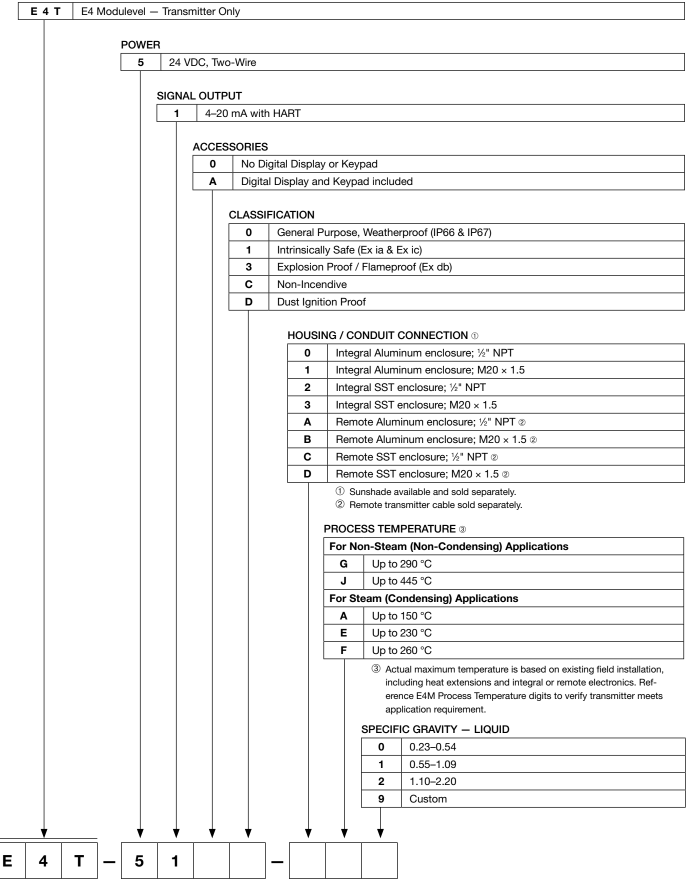
DISPLACER LENGTH

	```	
All Pressures		
Α	356 (14)	
В	813 (32)	
C	1219 (48)	
D	1524 (60)	
≤600# (PN 100)		
Е	1829 (72)	
F	2134 (84)	
G	2438 (96)	
н	2743 (108)	
I	3048 (120)	

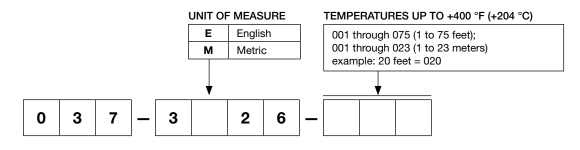
### **MODEL NUMBER**

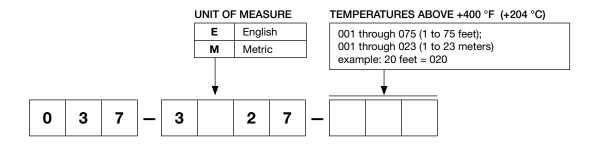
#### **E4 TRANSMITTER ONLY**

#### DESIGN TYPE



#### **E4 CONNECTING CABLE**





#### WARRANTY



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

The AMETEK LMS 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.

#### WARRANTY



All AMETEK LMS electronic level and flow controls are warranted free of defects in materials or workmanship for eighteen months 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, AMETEK LMS will repair or replace the control at no cost to the purchaser (or owner) other than

transportation.

AMETEK LMS 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 AMETEK LMS products.





ametek-measurement.com 705 Enterprise Street • Aurora, Illinois 60504-8149 USA 630.969.4000 • info.magnetrol@ametek.com

Copyright © 2024 AMETEK Magnetrol USA, LLC Performance specifications are effective with date of issue and are subject to change without notice. BULLETIN: 48-136.0 EFFECTIVE: July 2023