

Installation and Operating Instructions for the Model IDT - For Hazardous Area Applications

INTRINSICALLY SAFE PRESSURE AND LEVEL TRANSMITTERS



*Model IDT Pressure
Transducer*



*Model IDT
Submersible Level
Transducer*





INTRINSICALLY SAFE PRESSURE AND LEVEL TRANSMITTERS

Model IDT - I.S. Pressure Transmitter

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DESCRIPTION

The Model IDT intrinsically safe pressure transmitters are specifically designed for use in hazardous area pressure measurement applications.

Intrinsically safe approvals for the IDT includes FM US and FM Canada (cFMus), ATEX and IECEx for worldwide users' pressure measurement requirements. The IDT offers premium performance and versatility of use for many applications including upstream oil and gas, general industrial end users, and OEMs.

The IDT offers precision accuracy at +/-0.2% FS (BFSL) typical. The design incorporates a stainless steel isolation diaphragm and 316 stainless steel construction for use with most media types.

The IDT is offered in pressure ranges from full vacuum to 5000 psig and 15 psia through 300 psia. The transducer also accepts both regulated and unregulated excitation voltages and provides output signals such as 1-5 VDC, 1-6 VDC, 0-5 VDC, 0.5 to 4.5VDC and 4-20 mA.

The IDT transducer is manufactured in the United States and meets ARRA.

FEATURES:

- Rugged Design for tough applications.
- 316 Stainless Steel Construction and Wetted Materials- Resists the corrosive effects of caustic medias or wash downs and is compatible with a variety of media.
- Digitally Compensated- Low total accuracy errors for interchangeability and high precision measurements.
- Multiple pressure port options- Ease of installation and attachment with no adapters required.
- 0.2% Typical Accuracy- Offers superior accuracy to competitive models and can be used on critical applications.
- Factory Calibrated for Pressure and Temperature-No need for field calibration. Plug and Play reliability.
- Wide Pressure Ranges and Types (PSIG,PSIA,PSIS, Compound)- Can be used in a variety of applications.
- RFI/EMI Protection-For use in high noise environments
- Reverse Polarity Protection- Installation safety and not damaged by reverse wiring.
- Custom Designs Available- OEM oriented to special needs. Please call 215-674-1234 or Email: mctpmt.sales@ametec.com
- Numerous Electrical Outputs and Connections- Allows quick hook-up and use with standard process equipment, conventional receivers, and compatible with microprocessors.
- Low Power Voltage Output- Allows for battery operation and longer life.

AMETEK PMT Products

205 Keith Valley Road
Horsham, PA 19044
U.S.A.

Tel: 215-674-1234

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INTRINSICALLY SAFE PRESSURE AND LEVEL TRANSMITTERS

Model IDT - I.S. Pressure Transmitter

WARRANTY

AMETEK PMT Products warrants that the Products and Services shall be free from all defects in design and workmanship and fit for the particular purposes for which they are intended, and in strict accordance with the specifications, drawings, designs or other requirements (including performance specifications) approved by Ametek for a period of one (1) year from the date of shipment unless otherwise noted.

GENERAL

The Model IDT Intrinsicly Safe industrial and submersible pressure transmitters are specifically designed for use in hazardous area pressure measurement applications.

Intrinsicly safe approvals include FM, ATEX and IECEx for worldwide users' pressure measurement requirements.

All transmitters should be installed, maintained and operated in compliance with all NEC and other applicable codes. Any modifications to the AMETEK transmitter will void the warranty and IS rating.

FACTORY ASSISTANCE

AMETEK PMT Products

205 Keith Valley Road

Horsham, PA 19044

U.S.A.

Tel: 215-674-1234

Fax: 215-354-1802

Email: mctpmt.sales@ametek.com

Please provide the following information:

- Instrument Model Number
- Sensing Element Model Number and Length
- Original Purchase Order Number
- Material being measured
- Temperature
- Pressure
- Agitation
- Brief description of the problem
- Checkout procedures that have failed



Model IDT - I.S. Pressure Transmitter

Specification				
Pressure Ranges (Consult Factory for Non Standard Ranges)	VACUUM Up to 5000 psi PSIG,PSIA Available	0 – 1 PSI	0 – 3 PSI	0 - 6 pSI
Accuracy @25°C Including Linearity (BFSL) Hysteresis & Repeatability	±0.2% FS TYP, ±0.25% FS MAX	±1.0% FS MAX	±0.5% fs MAX	±0.5% FS MAX
1 Yr. Stability	< 0.25% FS	< 1.0% FS	<1.0% fs	< 0.5% FS
Load Limitation	10K Ohms MIN (All Voltage Outputs) 600 OHMS MAX (4-20MA)			
Input/Output	11-28VDC/4-20mA, 9-15VDC/1-6VDC, 8-15VDC/1-5VDC, 8-15VDC/0.5-4.5VDC, 8-15VDC/0-5VDC			
Pressure Response Time (Voltage)	<15mSEC			
Power On Response Time (Voltage)	<100mSEC			
Power (Voltage)	45mW @ 9VDC INPUT, TYPICAL			
Total Error Band (Includes Temperature Effects, Zero & Span Set)	±1% FS	±2.5% FS MAX	±2.5% fs MAX	±1.5% FS MAX
Vibration	10G, 55 – 2000 Hz			
Shock	30G			
EMC	10 V/m PER EN61326-1			
Process Wetted Material	316 Stainless Steel			
Electrical Housing Material	316 Stainless Steel			

AGENCY APPROVALS:

U.S./CANADA	ATEX/IECEX
IS CLASS I, DIV 1, GROUPS A,B,C,D IS CLASS II, DIV 1, GROUPS E,F,G; CLASS III IS CLASS I, DIV 1, ZONE 0; AEx/Ex IIC T4, -40°C ≤ Ta ≤ 80°C T6, -40°C ≤ Ta ≤ 60°C IP60, IP65, IP67, IP68, TYPE 4X, TYPE 6P FM/IS CONTROL DWG BK750542 (4- 20mA) OR BK750543 (VOLTAGE)	II 1G Ex ia IIC Ga T4, -40°C ≤ Ta ≤ 80°C T6, -40°C ≤ Ta ≤ 60°C IP60, IP65, IP67, IP68, TYPE 4X, TYPE 6P ATEX FM14ATEX0063X IECEX FMG 14.0023X ATEX/IECEX CONTROL DWG BK750544 (4-20mA) OR BK750545 (VOLTAGE)
CLASS I, DIV 2, GROUPS A,B,C,D CLASS II, DIV 2, GROUPS E,F,G; CLASS III Zone 2 AEx/Ex nA IIC T4, -40°C ≤ Ta ≤ 80°C T6, -40°C ≤ Ta ≤ 60°C IP60, IP65, IP67, IP68, TYPE 4X, TYPE 6P	II 3G Ex nA Gc T4, -40°C ≤ Ta ≤ 80°C T6, -40°C ≤ Ta ≤ 60°C IP60, IP65, IP67, IP68, TYPE 4X, TYPE 6P FM14ATEX0073X IECEX FMG 14.0023

ENTITY PARAMETERS

mA:	VOLTAGE:
Ui = 28Vdc	Ui = 15Vdc
Ii = 100mA	Ii = 148mA
Pi = 0.7W	Pi = 0.7W
Ci = 45nF	Ci = 97uF
Li = 2.5uH	Li = 2.5uH





Model IDT - I.S. Pressure Transmitter

WIRING DIAGRAM

Common For DIN Connectors

Voltage	
Connector Pin	Function
1	+V In
2	-V In
3	V Out
GND	Ground

Current	
Connector Pin	Function
1	+V In
2	-V In
GND	Ground

6 Pin Connector Only

Pin Outs	
B	+9V
C	Analog In
D	AGND
E	Case GND

Common For all Cable Options

Voltage	
Color	Function
Red	+V In
Black	-V In
White	V Out
Green/Shield	Ground

Current	
Color	Function
Red	+V In
Black	-V In
Green/Shield	Ground

Note: See Control Drawings for Hazardous Area Installation



Model IDT - I.S. Pressure Transmitter

MODEL NUMBERING

Transmitter Type

D Digitally compensated pressure transmitter for hazardous use

Protection Type and Temperature code

- D2** Division 2, Zone 2, potted electronics
- D3** Division 2, Zone 2, conformal coated electronics
- IP** Division 1, Zone 0, Intrinsically safe, potted electronics
- IC** Division 1, Zone 0, Intrinsically safe, conformal coated electronics
- NE** No protection

Electrical Input/output

- B** 11-28Vdc/4-20mA
- C** 9-15Vdc/1-6Vdc
- D** 8-15Vdc/1-5Vdc
- E** 8-15Vdc/0.5-4.5Vdc
- F** 8-15Vdc/0-5Vdc

Construction Type

- B** Backside applied pressure
- T** Topside applied pressure

Electrical Connector FM Approved Submersible • Division and Zone Safety Approval • Ingress Protection IP/Type

- NV1** Submersible transmitter with Viton grommet, polyurethane cable • Div 1, Zone 0 • IP68 ,Type 6P
- NV2** Submersible transmitter with Viton grommet, vent tube, polyurethane cable • Div 1, Zone 0 • IP68 ,Type 6P
- NV3** Submersible transmitter with Viton grommet, vent tube, polyolefin cable • Div 1, Zone 0 • IP68 ,Type 6P
- NV4** Submersible transmitter with Viton grommet, vent tube, polyurethane cable, support bracket • Div 1, Zone 0 • IP68 ,Type 6P
- NV5** Submersible transmitter with Viton grommet, vent tube, Teflon cable • Div 1, Zone 0 • IP68 ,Type 6P
- NV6** Submersible transmitter with Viton grommet, Teflon cable • Div 1, Zone 0 • IP68 ,Type 6P
- NV7** Submersible transmitter with Viton grommet, polyurethane cable, support bracket • Div 1, Zone 0 • IP68 ,Type 6P
- NV8** Submersible transmitter with Viton grommet, vent tube, polyolefin cable, support bracket • Div 1, Zone 0 • IP68 ,Type 6P
- NV9** Submersible transmitter with Viton grommet, vent tube, Teflon cable, support bracket • Div 1, Zone 0 • IP68 ,Type 6P
- NVA** Submersible transmitter with Viton grommet, Teflon cable, support bracket • Div 1, Zone 0 • IP68 ,Type 6P
- CV1** Submersible transmitter with Viton grommet, polyurethane cable, 1/2"NPT female conduit adapter • Div 1, Zone 0 Div 2, Zone 2 • IP68 ,Type 6P
- CV2** Submersible transmitter with Viton grommet, vent tube, polyurethane cable, 1/2"NPT female conduit adapter • Div 1, Zone 0 Div 2, Zone 2 • IP68 ,Type 6P
- CV3** Submersible transmitter with Viton grommet, vent tube, polyolefin cable, 1/2"NPT female conduit adapter • Div 1, Zone 0 Div 2, Zone 2 • IP68 ,Type 6P
- CV5** Submersible transmitter with Viton grommet, vent tube, Teflon cable, 1/2"NPT, female conduit adapter • Div 1, Zone 0 Div 2, Zone 2 • IP68 ,Type 6P
- CV6** Submersible transmitter with Viton grommet, Teflon cable, 1/2"NPT female conduit adapter • Div 1, Zone 0 Div 2, Zone 2 • IP68, Type 6P

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D	XX	X	X	XXX
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Model IDT - I.S. Pressure Transmitter

MODEL NUMBERING (CONTINUED)

Electrical Connector FM Approved Industrial • Division and Zone Safety Approval • Protection IP/Type

- CS1** 6 pin connector • Div 1, Zone 0 • IP60
- HM2** 1/2 NPT male with 24AWG cable • Div 1, Zone 0 Div 2, Zone 2 • IP67, Type 4X
- PT1** 24AWG cable with PVC jacket • Div 1, Zone 0 • IP65, Type 4X
- PT2** 22AWG cable with PVC jacket • Div 1, Zone 0 • IP65, Type 4X
- PT3** 22AWG cable with Teflon jacket • Div 1, Zone 0 • IP65, Type 4X
- PT4** 24AWG cable with PVC jacket, 3/4" NPT female conduit adapter • Div 1, Zone 0 Div 2, Zone 2 • IP65, Type 4X
- PT5** 22AWG cable with Teflon jacket, 3/4" NPT female conduit adapter • Div 1, Zone 0 Div 2, Zone 2 • IP65, Type 4X
- PT6** 22AWG cable with PVC jacket, 3/4" NPT female conduit adapter • Div 1, Zone 0 Div 2, Zone 2 • IP65, Type 4X

Non FM Approved Industrial Model Style

- DAM** DIN 43 650-A plus mate • No approval • N/A
- DAN** DIN 43 650-A, no mate • No approval • N/A
- DCM** DIN 43 650-C, plus mate • No approval • N/A
- DCN** DIN 43 650-C, no mate • No approval • N/A

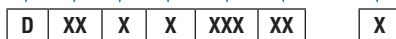
Cable Length

- AA** None
- AB** 18"
- AC** 24"
- AD** 36"
- AE** 48"
- AF** 60"
- AZ** Specify inches as separate line item on order
- BA** 5'
- BB** 10'
- BC** 20'
- BD** 30'
- BE** 40'
- BF** 50'
- BG** 100'
- BZ** Specify feet as separate line item on order

ANSI Seal 12.27.01

- D** Dual seal per ANSI 12.27.01 - not evaluated by FM
- N** None, seal not approved per ANSI 12.27.01 - not evaluated by FM
- S** Single seal per ANSI 12,27,01 - not evaluated by FM

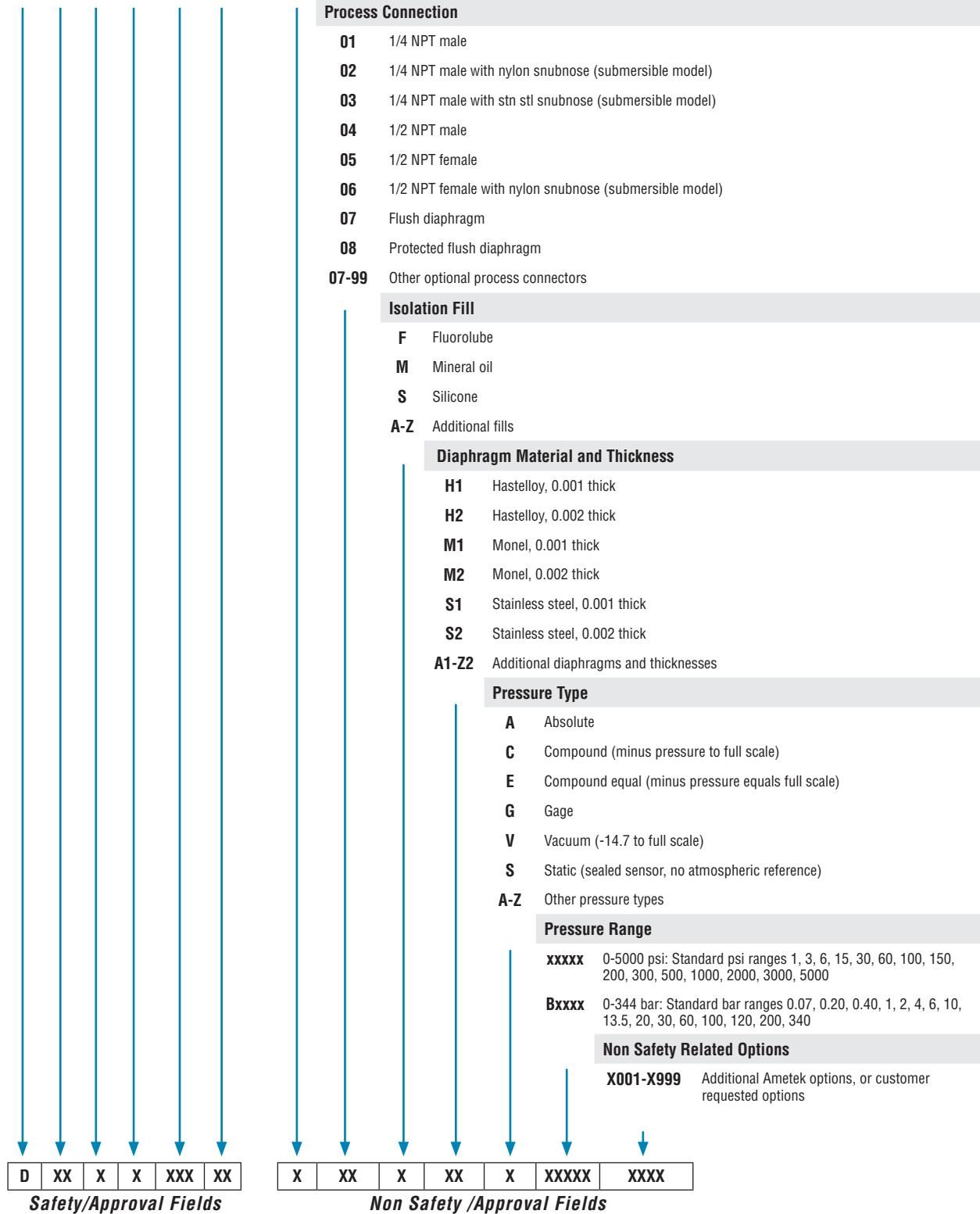
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Model IDT - I.S. Pressure Transmitter

MODEL NUMBERING (CONTINUED)





Model IDT - I.S. Industrial Pressure Transmitter

TABLE #1

Electrical Connector	FM Approved Industrial Model Style	Division and Zone Safety Approval	Ingress Protection IP / Type	Ambient Temp. Range	Ambient Temp. Range	Process Temperature Limits	Compensated Temperature Range
				Protection Type IC, D3	Protection Type IP, D2		
				Coated Electronics T4 Temperature Code	Potted Electronics T6 Temperature Code		
CS1	6 pin connector (Sealed Ranges Only - PSIS or PSIA)	Div 1, Zone 0	IP60	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 60°C	-40°C to 100°C	-25°C to 75°C
HM2	1/2 NPT male with 24AWG cable	Div 1, Zone 0 Div 2, Zone 2	IP67, Type 4X	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 60°C	-40°C to 100°C	-25°C to 75°C
PT1	24AWG cable with PVC jacket	Div 1, Zone 0	IP65, Type 4X	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 60°C	-40°C to 100°C	-25°C to 75°C
PT2	22AWG cable with PVC jacket	Div 1, Zone 0	IP65, Type 4X	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 60°C	-40°C to 100°C	-25°C to 75°C
PT3	22AWG cable with Teflon jacket	Div 1, Zone 0	IP65, Type 4X	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 60°C	-40°C to 100°C	-25°C to 75°C
PT4	24AWG cable with PVC jacket, 3/4" NPT female conduit adapter	Div 1, Zone 0 Div 2, Zone 2	IP65, Type 4X	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 60°C	-40°C to 100°C	-25°C to 75°C
PT5	22AWG cable with Teflon jacket, 3/4" NPT female conduit adapter	Div 1, Zone 0 Div 2, Zone 2	IP65, Type 4X	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 60°C	-40°C to 100°C	-25°C to 75°C
PT6	22AWG cable with PVC jacket, 3/4" NPT female conduit adapter	Div 1, Zone 0 Div 2, Zone 2	IP65, Type 4X	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 60°C	-40°C to 100°C	-25°C to 75°C
Non FM Approved Industrial Model Style				Ambient Temp. Range Coated Electronics	Ambient Temp. Range Potted Electronics	Process Temperature Limits	Compensated Temperature Range
DAM	DIN 43 650-A plus mate	No approval	N/A	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 80°C	-40°C to 100°C	-25°C to 75°C
DAN	DIN 43 650-A, no mate	No approval	N/A	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 80°C	-40°C to 100°C	-25°C to 75°C
DCM	DIN 43 650-C, plus mate	No approval	N/A	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 80°C	-40°C to 100°C	-25°C to 75°C
DCN	DIN 43 650-C, no mate	No approval	N/A	-40°C ≤ Ta ≤ 80°C	-40°C ≤ Ta ≤ 80°C	-40°C to 100°C	-25°C to 75°C

Standard Pressure Ranges	Overpressure	Burst Pressure
PSI: 1, 3, 6, 15, 30, 60, 100, 150, 200, 300, 500, 1000, 2000, 3000, 5000	2X	3X
BAR: 0.07, 0.2, 0.4, 1, 1.2, 4, 6, 10, 13.5, 20, 30, 60, 100, 120, 200, 340	2X	3X



Model IDT - I.S. Submersible Level Transmitter

TABLE #2

Electrical Connector	FM Approved Industrial Model Style	Division and Zone Safety Approval	Ingress Protection IP/Type	Ambient Temp. Range	Ambient Temp. Range	Compensated Temperature Range
				Protection Type IC, D3	Protection Type IP, D2	
				Coated Electronics T4 Temperature Code	Potted Electronics T6 Temperature Code	
NV1	Submersible transmitter with Viton grommet, polyurethane cable	Div 1, Zone 0	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C
NV2	Submersible transmitter with Viton grommet, vent tube, polyurethane cable	Div 1, Zone 0	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C
NV3	Submersible transmitter with Viton grommet, vent tube, polyolefin cable	Div 1, Zone 0	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C
NV4	Submersible transmitter with Viton grommet, vent tube, polyurethane cable, support bracket	Div 1, Zone 0	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C
NV5	Submersible transmitter with Viton grommet, vent tube, Teflon cable	Div 1, Zone 0	IP68 ,Type 6P	-40°C <= Ta <= 80°C	-40°C <= Ta <= 60°C	-5°C to 55°C
NV6	Submersible transmitter with Viton grommet, Teflon cable	Div 1, Zone 0	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C
NV7	Submersible transmitter with Viton grommet, polyurethane cable, support bracket	Div 1, Zone 0	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C
NV8	Submersible transmitter with Viton grommet, vent tube, polyolefin cable, support bracket	Div 1, Zone 0	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C
NV9	Submersible transmitter with Viton grommet, vent tube, Teflon cable, support bracket	Div 1, Zone 0	IP68 ,Type 6P	-40°C <= Ta <= 80°C	-40°C <= Ta <= 60°C	-5°C to 55°C
NVA	Submersible transmitter with Viton grommet, Teflon cable, support bracket	Div 1, Zone 0	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C
CV1	Submersible transmitter with Viton grommet, polyurethane cable, 1/2"NPT female conduit adapter	Div 1, Zone 0 Div 2, Zone 2	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C
CV2	Submersible transmitter with Viton grommet, vent tube, polyurethane cable, 1/2"NPT female conduit adapter	Div 1, Zone 0 Div 2, Zone 2	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C
CV3	Submersible transmitter with Viton grommet, vent tube, polyolefin cable, 1/2"NPT female conduit adapter	Div 1, Zone 0 Div 2, Zone 2	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C
CV5	Submersible transmitter with Viton grommet, vent tube, Teflon cable, 1/2"NPT, female conduit adapter	Div 1, Zone 0 Div 2, Zone 2	IP68 ,Type 6P	-40°C <= Ta <= 80°C	-40°C <= Ta <= 60°C	-5°C to 55°C
CV6	Submersible transmitter with Viton grommet, Teflon cable, 1/2"NPT female conduit adapter	Div 1, Zone 0 Div 2, Zone 2	IP68 ,Type 6P	-25°C <= Ta <= 80°C	-25°C <= Ta <= 60°C	-5°C to 55°C

Standard Pressure Ranges	Overpressure	Burst Pressure
PSI: 1, 3, 6, 15, 30, 60, 100, 150, 200,300	2X or 450 psi which ever is less	3X or 450 psi which ever is less
BAR: 0.07, 0.2,0.4,1,2,4,6,10,13,5,20	2X or 450 psi(31 BAR) which ever is less	3X or 450 psi(31 BAR) which ever is less
<p>Note: When used in submersion applications, the maximum operating pressure, overpressure and burst pressure are limited by the cable seal grommet. Non submersible pressures up to 5000 psi (344 BAR) can be specified.</p> <p>Do not subject unit to freezing water, or damage may result. For unspecified pressure ranges, errors are based on turndown of the next higher range. Affected specifications include 1 year stability and total error band. Example: 9 PSI range is (15 PSI sensor ÷ 9 PSI range). X 1% = 1.67% total error band.</p>		



Model IDT - I.S. Submersible Level Transmitter

INSTALLATION

WARNING: Remove power before installing or servicing.

To install the Model IDT Submersible Transmitter, connect the surface end of the cable to a power supply and controller. Suspend the transmitter into a well or tank supported only by its attached shielded electronic cable. Insure that the opening in the well or tank cover is large enough for possible future removal of the transmitter.

Additional support to the transmitter is available with an optional factory installed cable support. The optional cable support is recommended when using longer lengths of cable or when suspending the transmitter into agitated liquids. The cable support provides strain relief for the excess stress found under these circumstances. See diagram of Model IDT Submersible Transmitter with cable support using customer supplied and installed support cable.

Caution -The cable grommet and support are specially installed by factory-trained personnel to insure water-tightness. Any adjustment or removal of these items may destroy the watertight feature thus exposing the transmitter to water seepage, an electrical short and transmitter failure. Any adjustment or removal of the cable grommet or cable support voids the warranty.

CAUTION: Waterproof cable should not be linked or nicked. This may allow water into the electronics housing. Permanent damage will result. (Never cut or splice the waterproof cable). The surface end of the cable is used as the system's atmospheric reference. This end should not be sealed. Vent to dry temperature stable environment.

Models that are supplied with cable vent tube come with a desiccant. Install per the instructions that come with the desiccant tube kit.

Surge or lightning protectors are available as optional items and are strongly recommended for protection from secondary surges or lightning strikes. The units are easy to install, are maintenance-free and respond in less than one nanosecond. Install in accordance with the instructions:

1. Lightning protection devices should be placed as close to the instrument as possible and wired in accordance with National Electric Code in an approved watertight enclosure.
2. Use No. 140 AWG ground wire or better from protector to earth ground.
3. Provide a separate ground for each run of shielded cable or metal conduit.
4. Keep the ground wire less than 1 foot long and tie to a suitable ground rod or metal frame ground. Surge capability is only as good as the grounding method. All ground connections must be installed.

5. Install all protectors in weather-tight enclosures.
6. Run signal lines shielded and away from power lines.
7. Wire according to for Electrical Code.
8. When used for an intrinsically safe installation, only one LMA912 should be installed in the hazardous location. Do not substitute protector types.
9. Models supplied with a cable that has a vent tube are supplied with a desiccant canister. When the color changes from blue to pink it should be replaced.

Spare Desiccant Part numbers:

K234436: 8" Desiccant tube(round) kit with metal fittings, flow restrictor and polyurethane tube.

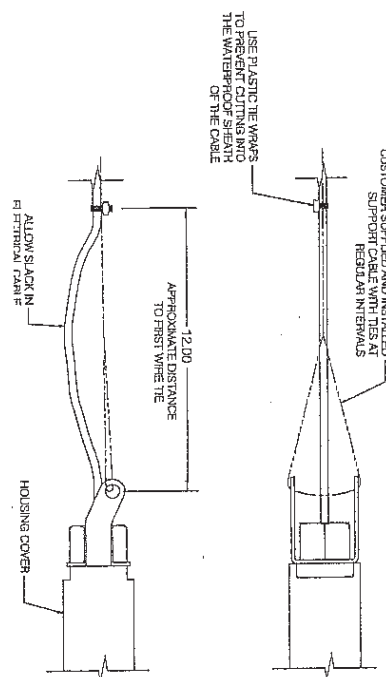
K234446: 8" Desiccant tube(round) only

Part number K234432 is an optional(rectangular) aluminum reusable canister generally used in junction boxes for models without cables using a vent tube. All cables, with or without a vent tube provide an atmospheric reference. When the color changes from blue to pink, dry outside in the warm sun or in an oven per the instructions.

Consult the control drawings in this manual for information on the hookup.

CAUTION: This, or any installation cannot protect against a direct lightning strike, or secondary strikes of sufficient magnitude. Ametek cannot accept liability for damage due to lightning or secondary surges.

CABLE SUPPORT OPTION





Model IDT - I.S. Pressure Transmitter

HAZARDOUS LOCATION APPROVAL

SUPPLEMENTAL INSTALLATION AND OPERATING INSTRUCTIONS

General:

This section contains installation instructions for potentially explosive atmosphere applications. The IDT is approved for use in hazardous locations only when properly installed. Control drawings detailing installations can be found following this section of the manual. Always install to Local Codes / Requirements / Directives as Mandated by the Authority having jurisdiction.

For Division 1, Zone 0 installations, the use of an approved barrier/entity as indicated in the Control drawings must be followed to avoid ignition capable sparks.

For Division 2, Zone 2 installations, conduit must be used to protect the wiring from causing ignition capable sparks.

Submersible units are supplied with an extra product label. Attach label adjacent to the equipment.

Device Description:

The Model IDT is a Pressure Transmitter/Transducer that measures process pressure and outputs either a 4/20mA signal or a low voltage DC signal proportional to the measured pressure.

WARNING:



Before installing, check the sensor model selected for compatibility to the process media in contact with the sensor and wetted parts.



Misuse of this product may cause explosion and personal injury. These instructions must be thoroughly read and understood before unit is installed. See the product nameplate information for specific agency certifications applicable to your product.



Explosion hazard - Substitution of components may impair suitability for use in hazardous locations.

AVERTISSEMENT:



Avant l'installation, vérifier le modèle de l'appareil sélectionné pour la compatibilité avec le fluide du procédé en contact avec le capteur et les parties mouillées.



Utilisation abusive de ce produit peut causer une explosion et des blessures. Ces instructions doivent être soigneusement lues et comprises avant l'appareil est installée. Voir l'information sur la plaque signalétique du produit pour les certifications d'agence spécifiques applicables.



Risque d'explosion - Substitution de l'appareil peut nuire à l'aptitude à l'utilisation dans des endroits dangereux.



Model IDT - I.S. Pressure Transmitter

HAZARDOUS LOCATION APPROVAL

SUPPLEMENTAL INSTALLATION AND OPERATING INSTRUCTIONS

Special Conditions of Use

1. The maximum permitted operating temperature of the Ametek IDT series Pressure Transducers is 80°C for the conformal coated versions and 60°C for the potted versions. To avoid the effects of process temperature and other thermal effects care shall be taken to ensure that the "Electronics Temperature" does not exceed the maximum of 80°C for the conformal coated versions and 60°C for the potted versions.
2. The models with the non-metalic parts near the cable entry will need to be protected from exposure to UV radiation.
3. Model option CS1 connector needs to be properly sealed for IP6X protection to be valid.

Conditions d'utilisation spéciales

1. Le température maximale admissible de fonctionnement des transducteurs de pression série Ametek IDT est de 80°C pour les versions à revêtement conforme et 60°C pour les versions en potted. Pour éviter les effets de la température du processus et autres soins des effets thermiques doivent être prises pour se assurer que la "Température de l'électronique" ne dépasse pas le maximum de 80°C pour les versions à revêtement conforme et 60°C pour les versions en potted.
2. Les modèles avec les parties non-métalliques à proximité de l'entrée de câble devront être protégés contre l'exposition au rayonnement UV.
3. L' option connecteur modèle CS1 doit être correctement scellé pour la protection IP6X pour être valide.



Model IDT - I.S. Pressure Transmitter

STANDARDS AND APPROVALS:

FM US/Canada Approvals:

Div 1, Zone 0 – Install to Control Drawing BK750542 (4-20mA) OR BK750543 (VOLTAGE)

The Model IDT Pressure Transmitter is rated as Intrinsically Safe for:

IS CLASS I, DIV 1, GROUPS A,B,C,D, CLASS II, GROUPS E,F,G; CLASS III

IS CLASS I, DIV 1, ZONE 0; AEx/Ex IIC

T4, $-40^{\circ}\text{C} \leq T_a \leq 80^{\circ}\text{C}$

T6, $-40^{\circ}\text{C} \leq T_a \leq 60^{\circ}\text{C}$

IP60, IP65, IP67, IP68, TYPE 4X, TYPE 6P

FM/IS CONTROL DWG BK750542 (4-20mA) or
BK750543 (VOLTAGE)

Div 2, Zone 2:

The Model IDT Pressure Transmitter is rated as Division2, Zone 2 for:

CLASS I, DIV 2, GROUPS A,B,C,D

CLASS II, DIV 2, GROUPS E,F,G; CLASS III

Zone 2 AEx/Ex nA IIC

T4, $-40^{\circ}\text{C} \leq T_a \leq 80^{\circ}\text{C}$

T6, $-40^{\circ}\text{C} \leq T_a \leq 60^{\circ}\text{C}$

IP60, IP65, IP67, IP68, TYPE 4X, TYPE 6P

ATEX/IECEX

Ex ia - Install to ATEX/IECEX CONTROL DWG BK750544 (4-20mA) OR BK750545 (VOLTAGE)

The Model IDT Pressure Transmitter is rated as Intrinsically Safe for:

II 1G Ex ia IIC Ga

T4, $-40^{\circ}\text{C} \leq T_a \leq 80^{\circ}\text{C}$

T6, $-40^{\circ}\text{C} \leq T_a \leq 60^{\circ}\text{C}$

IP60, IP65, IP67, IP68, TYPE 4X, TYPE 6P

ATEX FM14ATEX0063X

IECEX FMG 14.0023X

ATEX/IECEX CONTROL DWG

BK750544 (4-20mA) OR

BK750545 (VOLTAGE)

Ex nA:

The Model IDT Pressure Transmitter is rated as Ex nA for:

II 3G Ex nA Gc

T4, $-40^{\circ}\text{C} \leq T_a \leq 80^{\circ}\text{C}$

T6, $-40^{\circ}\text{C} \leq T_a \leq 60^{\circ}\text{C}$

IP60, IP65, IP67, IP68, TYPE 4X, TYPE 6P

FM14ATEX0073X

IECEX FMG 14.0023X



APPROVAL CERTIFICATES

Certificate of Compliance

Hazardous (Classified) Location Electrical Equipment

This certificate is issued for the following equipment:

1.2.1 FM/US Listing.

IS/I,II,III/1/ABCDEFGH/T4 -40°C≤Ta≤ 80°C/ T6 -40°C≤Ta≤60°C; Entity
NI/I/2/ABCD/, S/II/III/2/EFG/T4 -40°C≤Ta≤80°C/T6 -40°C≤Ta≤60°C
I/O AEx ia IIC T4 -40°C≤Ta≤80°C/T6 -40°C≤Ta≤60°C;Entity
I/2 AEx nA IIC T4 -40°C≤Ta≤ 80°C/ T6 -40°C≤Ta≤60°C
IP60, IP65, IP67, IP68, Type 4X, Type 6P (per Option d)

1.2.2 Canadian Listing

IS/I,II,III/1/ABCDEFGH/T4 -40°C≤Ta≤ 80°C/ T6 -40°C≤Ta≤60°C; Entity
NI/I/2/ABCD/, S/II/III/2/EFG/T4 -40°C≤Ta≤80°C/T6 -40°C≤Ta≤60°C
I/O Ex ia IIC T4 -40°C≤Ta≤80°C/T6 -40°C≤Ta≤60°C; Entity
I/2 Ex nA IIC T4 -40°C≤Ta≤ 80°C/ T6 -40°C≤Ta≤60°C
IP60, IP65, IP67, IP68, Type 4X, Type 6P (per Option d)

1.2.3 ATEX Listing

II 1G Ex ia Ga IIC T4 -40°C≤Ta≤ 80°C/ T6 -40°C≤Ta≤60°C
II 3G Ex nA Gc IIC T4 -40°C≤Ta≤ 80°C/ T6 -40°C≤Ta≤60°C
IP60, IP65, IP67, IP68, Type 4X, Type 6P (per Option d)

1.2.4 IECEx certificate

Ex ia IIC Ga T4 -40°C≤Ta≤ 80°C/ T6 -40°C≤Ta≤60°C
Ex nA IIC Gc T4 -40°C≤Ta≤ 80°C/ T6 -40°C≤Ta≤60°C
IP60, IP65, IP67, IP68, Type 4X, Type 6P (per Option d)



CONTROL DRAWINGS

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11-28Vdc INPUT/4-20mA OUTPUT

HAZARDOUS (CLASSIFIED AREA)
FM-US/FM-CANADA

IS Class I, Div 1, Groups A, B, C, D
IS Class II, Div 1, Groups E, F, G, Class III
T4 -40°C to +60°C
T5 -40°C to +50°C
IS Class I, Div 1, Zone 0; AEx/Ex Ia IIC
IP60, IP65, IP67, IP68 TYPE 4X, TYPE 6P

PRESS. TRANSMITTER

ENTITY PARAMETERS:
UI = 28Vdc
II = 100mA
PI = 0.7W
CI = 42nF OR 45nF WITH LMA912
LI = 2.5uH

NON HAZARDOUS LOCATION

FM APPROVED ASSOCIATED APPARATUS

Uo	≤ 28Vdc
Io	≤ 100mA
Po	≤ 0.7W max
Co	≤ C+Ccable
Lo	≤ L+Lcable
V+	
V-	

NOTE: APPARATUS HAS LINEAR OUTPUT

REVISIONS TO THIS DOCUMENT REQUIRE AGENCY NOTIFICATION. REFER TO DOCUMENT EN301-17.

DATE	BY	DESCRIPTION
1/24/14	BENNETT	RELEASE (VERSION OF 1/20/15)
7/10/15	BENNETT	UPDATED ADDRESS
	ROSENBLUM	
	SUPERGERS	
	USO/01	
	HORT/AS 'Y	
	FARE	

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CONTROL DRAWINGS

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REVISION HISTORY		DATE	APPROVED
ZONE	UTR	RELEASE (VERSION OF 1/20/15)	7/10/15
	A	UPDATED ADDRESS	2/21/17
	B		JHM

INPUT/OUTPUT
 9-15Vdc/1-6Vdc
 8-15Vdc/1-5Vdc
 8-15Vdc/0.5-4.5Vdc
 8-15Vdc/0-5Vdc

HAZARDOUS (CLASSIFIED AREA)
 FM-US/FM-CANADA

IS Class I, Div 1, Groups A, B, C, D
 IS Class II, Div 1, Groups E, F, G, Class III
 T4 -40°C ≤ Ta ≤ 80°C
 T6 -40°C ≤ Ta ≤ 60°C
 IS Class I, Div 1, Zone 0, AEx/Ex Ia IIC,
 IP60, IP6S, IP67, IP68, TYPE 4X, TYPE 6P

PRESS. TRANSMITTER

(+EXC)
 (OUTPUT)
 (-EXC)

ENTITY PARAMETERS:
 U_i = 15Vdc
 I_i = 148mA
 P_i = 0.7W
 C_i = 97nF
 L_i = 2.5uH

NON HAZARDOUS LOCATION

FM APPROVED ASSOCIATED APPARATUS
 U_o = 15Vdc
 I_o = 1.0V_A
 P_o = 0.2VA
 C_o = ChC cable
 L_o = LHL cable

NOTE: APPARATUS HAS LINEAR OUTPUT

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.

2.00 CL ±0.1	3.00 CL ±0.05	DATE	1/24/14
MATERIAL	FINISH	DRW/N	BENNETT
		QREQD	BENNETT
		APPROVED	ROSENBLUM
		SUPP/RES	
		USED ON	
		NOT ASS'Y	
		FILE NO.	BK750543
		SCALE	1:1
		WEIGHT	
		SHEET	1 OF 1

AMETEK
 205 KEITH VALLEY ROAD, ROSSHAM, PA 19044

CONTROL DWG, FM, MODEL IDT
 Vdc OUTPUT, INTRINS, SAFE

REVISIONS TO THIS DOCUMENT REQUIRE AGENCY NOTIFICATION.
 REFER TO DOCUMENT EN201-17.

SPECIAL CONDITIONS OF USE

- THE MAXIMUM PERMITTED OPERATING TEMPERATURE OF THE AMETEK IDT SERIES PRESSURE TRANSDUCERS ARE 80°C (T4) FOR THE CONFORMAL COATED VERSIONS, AND 60°C (T6) OR 80°C (T5) FOR THE POTTED VERSIONS. TO AVOID THE EFFECTS OF PROCESS TEMPERATURE AND OTHER THERMAL EFFECTS, CARE SHOULD BE TAKEN TO ENSURE THAT THE "ELECTRONICS TEMPERATURE" DOES NOT EXCEED THE MAXIMUM OF 80°C (T4) FOR THE CONFORMAL COATED VERSIONS AND 60°C (T6) OR 80°C (T5) FOR THE POTTED VERSIONS. MODELS WITH NON METALLIC PARTS NEAR THE CABLE ENTRY WILL NEED TO BE PROTECTED FROM EXPOSURE TO UV RADIATION.
- MODEL OPTION "CSI" CONNECTOR NEEDS TO BE PROPERLY SEALED FOR IP6X PROTECTION TO BE VALID.

HAZARDOUS (CLASSIFIED AREA)
 FM-US/FM-CANADA

IS Class I, Div 1, Groups A, B, C, D
 IS Class II, Div 1, Groups E, F, G, Class III
 T4 -40°C ≤ Ta ≤ 80°C
 T6 -40°C ≤ Ta ≤ 60°C
 IS Class I, Div 1, Zone 0, AEx/Ex Ia IIC,
 IP60, IP6S, IP67, IP68, TYPE 4X, TYPE 6P

PRESS. TRANSMITTER

(+EXC)
 (OUTPUT)
 (-EXC)

ENTITY PARAMETERS:
 U_i = 15Vdc
 I_i = 148mA
 P_i = 0.7W
 C_i = 97nF
 L_i = 2.5uH

NON HAZARDOUS LOCATION

FM APPROVED ASSOCIATED APPARATUS
 U_o = 15Vdc
 I_o = 1.0V_A
 P_o = 0.2VA
 C_o = ChC cable
 L_o = LHL cable

NOTE: APPARATUS HAS LINEAR OUTPUT

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.

2.00 CL ±0.1	3.00 CL ±0.05	DATE	1/24/14
MATERIAL	FINISH	DRW/N	BENNETT
		QREQD	BENNETT
		APPROVED	ROSENBLUM
		SUPP/RES	
		USED ON	
		NOT ASS'Y	
		FILE NO.	BK750543
		SCALE	1:1
		WEIGHT	
		SHEET	1 OF 1

AMETEK
 205 KEITH VALLEY ROAD, ROSSHAM, PA 19044

CONTROL DWG, FM, MODEL IDT
 Vdc OUTPUT, INTRINS, SAFE

REVISIONS TO THIS DOCUMENT REQUIRE AGENCY NOTIFICATION.
 REFER TO DOCUMENT EN201-17.

SPECIAL CONDITIONS OF USE

- THE MAXIMUM PERMITTED OPERATING TEMPERATURE OF THE AMETEK IDT SERIES PRESSURE TRANSDUCERS ARE 80°C (T4) FOR THE CONFORMAL COATED VERSIONS, AND 60°C (T6) OR 80°C (T5) FOR THE POTTED VERSIONS. TO AVOID THE EFFECTS OF PROCESS TEMPERATURE AND OTHER THERMAL EFFECTS, CARE SHOULD BE TAKEN TO ENSURE THAT THE "ELECTRONICS TEMPERATURE" DOES NOT EXCEED THE MAXIMUM OF 80°C (T4) FOR THE CONFORMAL COATED VERSIONS AND 60°C (T6) OR 80°C (T5) FOR THE POTTED VERSIONS. MODELS WITH NON METALLIC PARTS NEAR THE CABLE ENTRY WILL NEED TO BE PROTECTED FROM EXPOSURE TO UV RADIATION.
- MODEL OPTION "CSI" CONNECTOR NEEDS TO BE PROPERLY SEALED FOR IP6X PROTECTION TO BE VALID.



CONTROL DRAWINGS

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11-28Vdc INOUT/4-20mA OUTPUT
HAZARDOUS (CLASSIFIED AREA)
ATEX/IECEX

II 1G EX Ia TIC G_a
T4 -40°C ≤ T_a ≤ 80°C OR T6 -40°C ≤ T_a ≤ 60°C
IP60, IP65, IP67, IP68, TYPE 4X, TYPE 6P

ENTITY PARAMETERS:
 UI = 28Vdc
 II = 100mA
 PI = 0.7W
 CI = 42pF OR 45pF WITH LMA912 LIGHTNING PROTECTORS
 LI = 2.5uH

PRESS. TRANSMITTER

NON HAZARDOUS LOCATION
ENTITY

FM APPROVED ASSOCIATED APPARATUS
Uo ≤ 28Vdc
Io ≤ 100mA
Po ≤ 0.7W max
Co ≤ CH+Ccable
Lo ≤ LH+Lcable

V+
V-

NOTE: APPARATUS HAS LINEAR OUTPUT

THE ENTITY CONCEPT ALLOWS INTERCONNECTION OF INTRINSICALLY SAFE APPARATUS WITH ASSOCIATED APPARATUS WHEN THE FOLLOWING IS TRUE:
 UI ≥ Uo
 II ≥ Io
 PI ≥ Po
 Co ≥ CH+Ccable
 Lo ≥ LH+Lcable

REVISIONS TO THIS DOCUMENT REQUIRE AGENCY NOTIFICATION.
REFER TO DOCUMENT EN201-17.

SPECIAL CONDITIONS OF USE

- 1) EUROPEAN LOCAL CODES AND INSTALLATION STANDARDS SHALL BE FOLLOWED.
- 2) REVISIONS TO THIS DRAWING WITHOUT PRIOR FM APPROVAL.
- 3) CONTROL EQUIPMENT CONNECTED TO ASSOCIATED APPARATUS MUST NOT GENERATE MORE THAN 250 Vrms OR 1VA.
- 4) ASSOCIATED APPARATUS MANUFACTURER'S INSTALLATION DRAWING MUST BE FOLLOWED WHEN INSTALLING THIS EQUIPMENT.
- 5) WARNING-SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY.
- 6) UNUSED OPENINGS MUST BE PROPERLY SEALED TO MAINTAIN ENCLOSURE, ENVIRONMENTAL AND/OR HAZARDOUS LOCATION RATINGS.
- 7) UNLESS OTHERWISE KNOWN, A CABLE CAPACITANCE OF 60pF/FT (197pF/M) AND 0.2 uH/FT (0.66uH/M) CAN BE USED TO CALCULATE THE CABLE PARAMETERS.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.

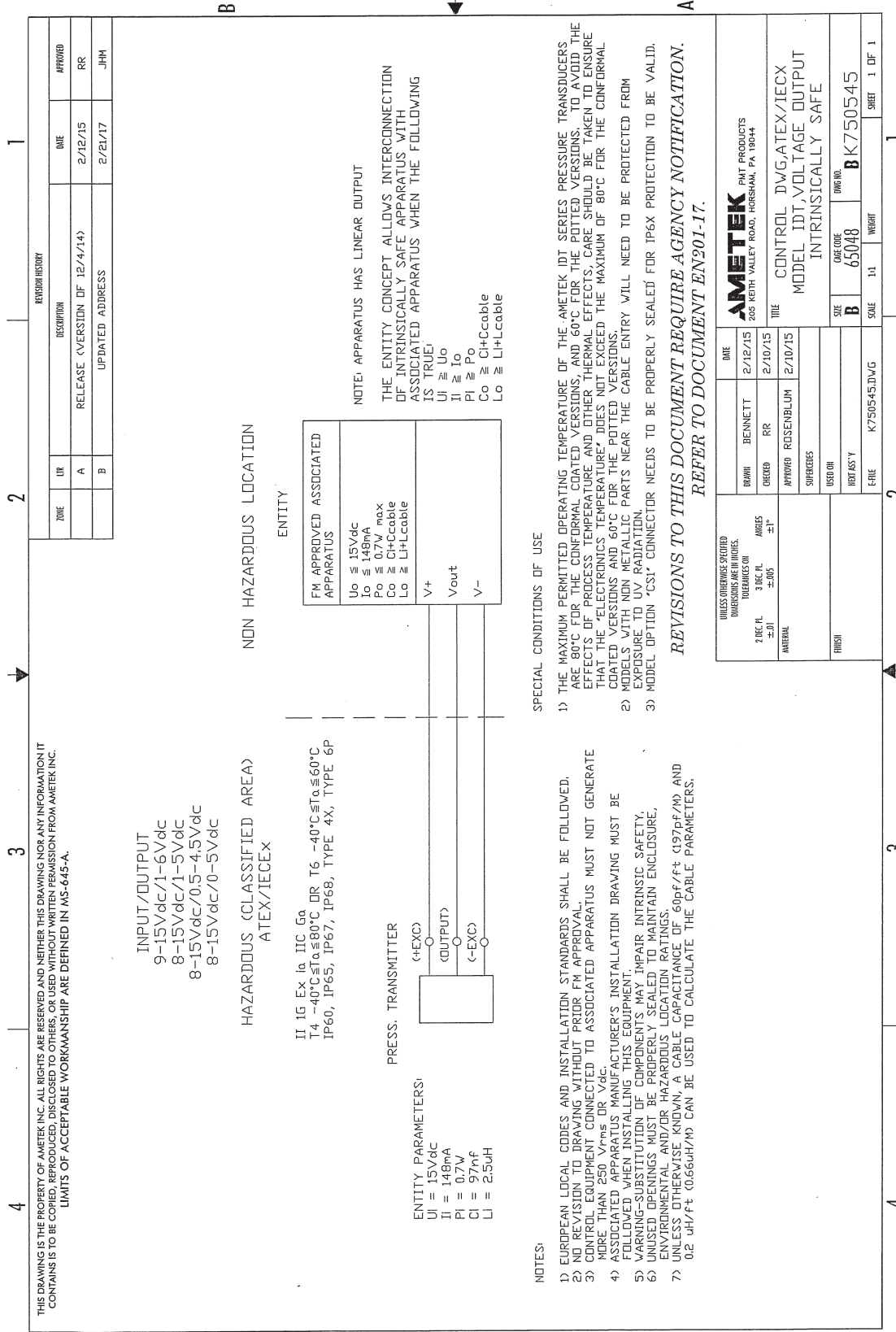
7 DUC PL ±.01	1 DUC PL ±.01
3 DUC PL ±.005	3 DUC PL ±.01
MATERIAL	FINISH

DESIGNER	DATE	ONE
BENNETT	1/24/14	AMETEK
RR	2/10/15	PMT PRODUCTS
ROSENBLUM	2/10/15	205 KERR VALLEY ROAD, HOSHANG, PA 19044
SUPERDICES		
USED ON		
IRVING Y		
ENGINE	K750544.DWG	

TITLE	CONTROL DWG.ATEX/IECX MODEL IDT,4-20mA OUTPUT INTRINSICALLY SAFE
SIZE	DWG NO. B K750544
SCALE	1:1
WEIGHT	SHEET 1 OF 1

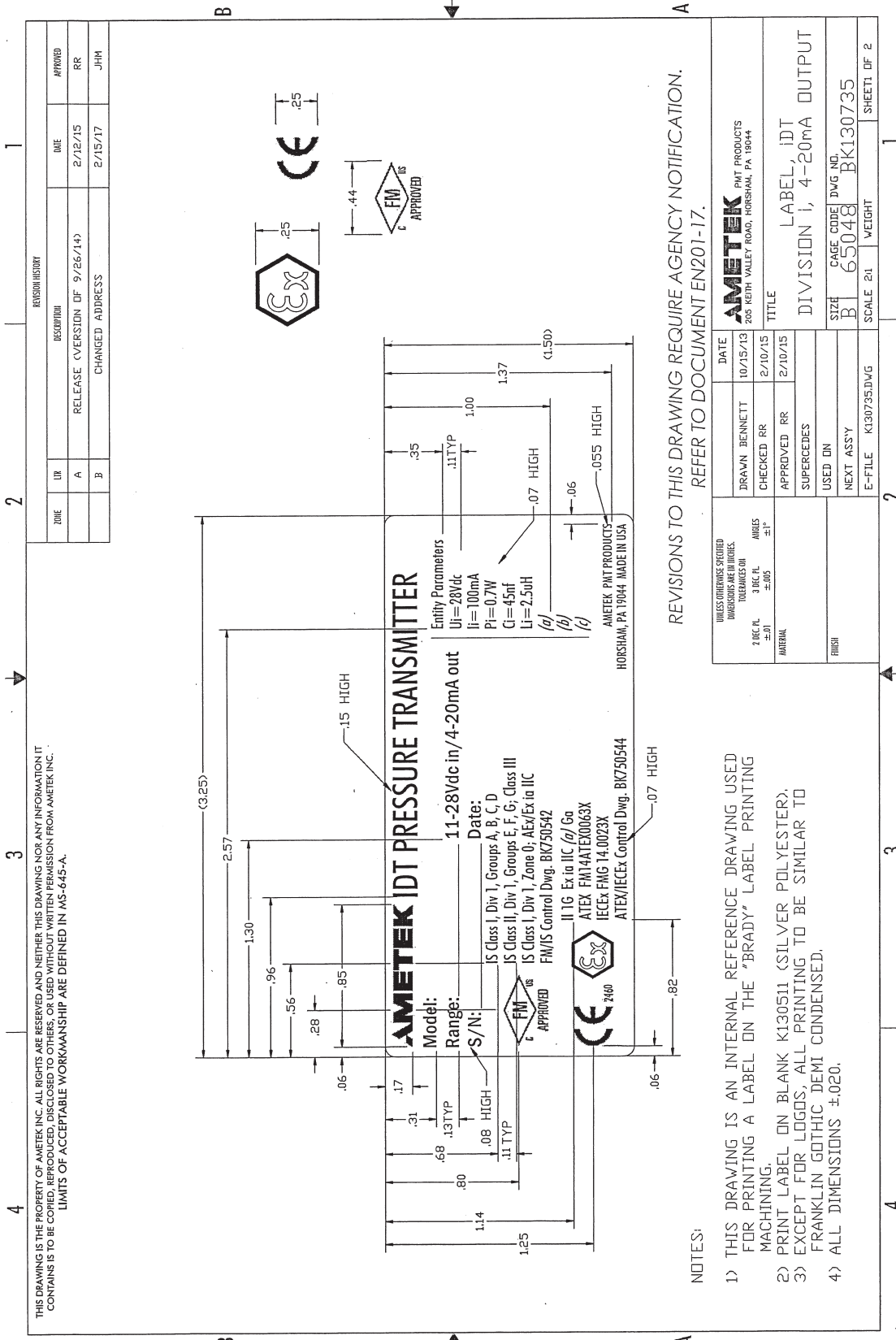


CONTROL DRAWINGS





LABEL DRAWINGS



REVISION HISTORY				
ZONE	LR	DESCRIPTION	DATE	APPROVED
A		RELEASE VERSION DF 9/26/14	2/12/15	RR
B		CHANGED ADDRESS	2/15/17	JHM

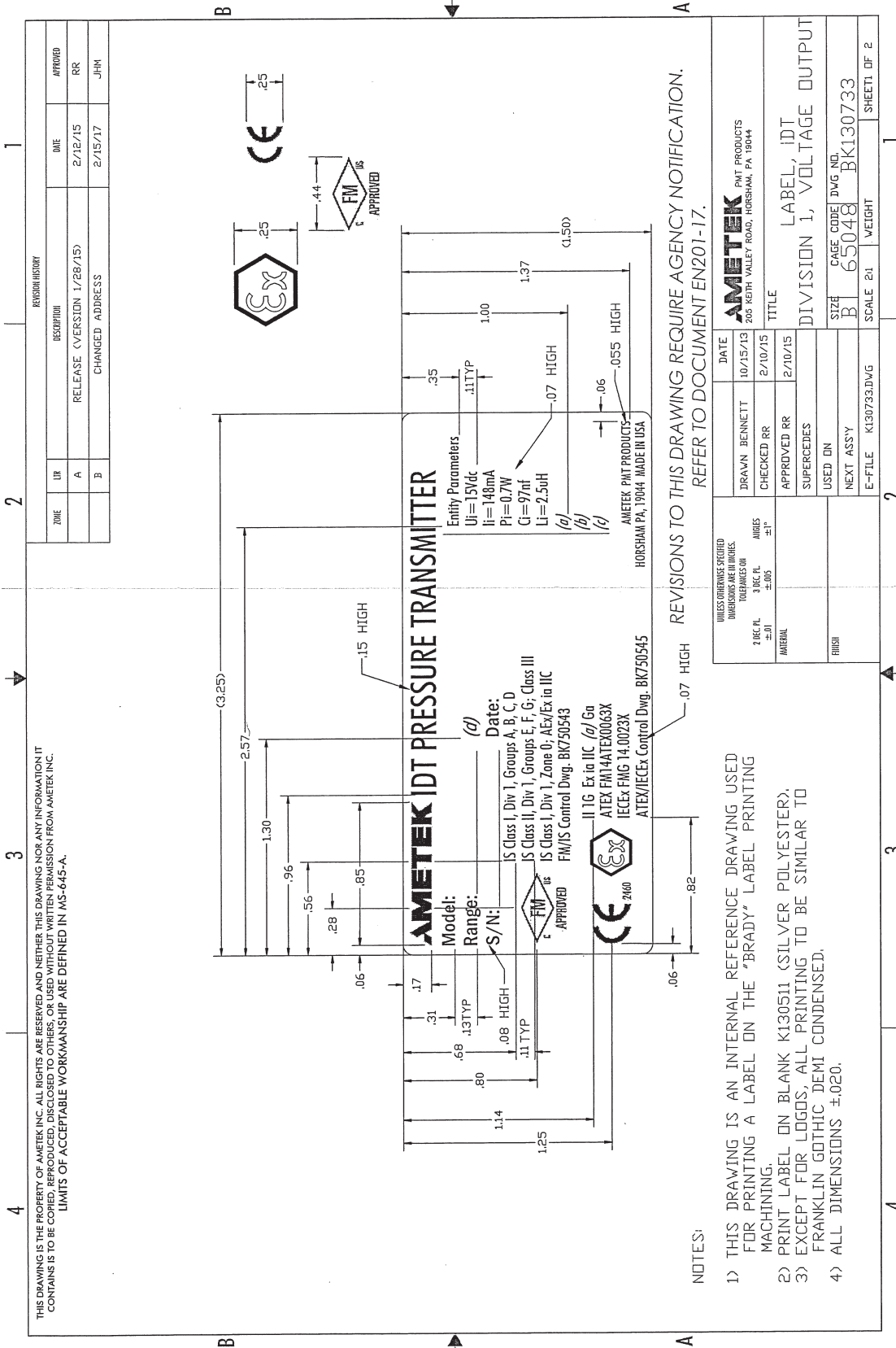
REVISIONS TO THIS DRAWING REQUIRE AGENCY NOTIFICATION.
 REFER TO DOCUMENT EN201-17.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.		DATE
2 DEC PL ±.01	3 DEC PL ±.005	10/15/13
ANGLES ±1°		2/10/15
MATERIAL		
FINISH		
DRAWN BENNETT		
CHECKED RR		
APPROVED RR		
SUPERCEDES		
USED ON		
NEXT ASSY		
E-FILE K130735.DWG		
SCALE 2:1		
WEIGHT		
SHEET 2 OF 2		

- NOTES:
- THIS DRAWING IS AN INTERNAL REFERENCE DRAWING USED FOR PRINTING A LABEL ON THE "BRADY" LABEL PRINTING MACHINING.
 - PRINT LABEL ON BLANK K130511 (SILVER POLYESTER).
 - EXCEPT FOR LOGOS, ALL PRINTING TO BE SIMILAR TO FRANKLIN GOTHIC DEMI CONDENSED.
 - ALL DIMENSIONS ±.020.



LABEL DRAWINGS





LABEL DRAWINGS

ALL SHEETS OF THIS DOCUMENT ARE THE SAME REVISION LEVEL. REFER TO SHEET 1 FOR REVISION HISTORY.

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Electrical Connection

Protection type	CS1	HM2	NV1	NV2	NV3	NV4
D2	a= T6 -40°C ≤ Ta ≤ 80°C b= T5 -40°C ≤ Ta ≤ 80°C c= IP60 e= T6/T5	a= T6 -40°C ≤ Ta ≤ 60°C b= T5 -40°C ≤ Ta ≤ 80°C c= IP68, TYPE 4X e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5
D3	a= T4 -40°C ≤ Ta ≤ 80°C c= IP60 e= T4	a= T4 -40°C ≤ Ta ≤ 80°C c= IP67, TYPE 4X e= T4	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4
Protection type	NV5	NV6	NV7	NV8	NV9	NV4
D2	a= T6 -40°C ≤ Ta ≤ 60°C b= T5 -40°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5
D3	a= T4 -40°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -40°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4
Protection type	CV1	CV2	CV3	CV5	CV6	PT1
D2	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -40°C ≤ Ta ≤ 60°C b= T5 -40°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -25°C ≤ Ta ≤ 60°C b= T5 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T6/T5	a= T6 -40°C ≤ Ta ≤ 60°C b= T5 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T6/T5
D3	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -40°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P e= T4	a= T4 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T4
Protection type	PT2	PT3	PT4	PT5	PT6	PT5
D2	a= T6 -40°C ≤ Ta ≤ 60°C b= T5 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T6/T5	a= T6 -40°C ≤ Ta ≤ 60°C b= T5 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T6/T5	a= T6 -40°C ≤ Ta ≤ 60°C b= T5 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T6/T5	a= T6 -40°C ≤ Ta ≤ 60°C b= T5 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T6/T5	a= T6 -40°C ≤ Ta ≤ 60°C b= T5 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T6/T5	a= T6 -40°C ≤ Ta ≤ 60°C b= T5 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T6/T5
D3	a= T4 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T4	a= T4 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T4	a= T4 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T4	a= T4 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T4	a= T4 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T4	a= T4 -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X e= T4

d= Input/Output Options (see model code)

- C= 9-15Vdc In/1-6Vdc out
- D= 8-15Vdc In/1-5Vdc out
- E= 8-15Vdc In/0.5-4.5Vdc out
- F= 8-15Vdc In/0-5Vdc out

AMETEK PARTS label info.doc

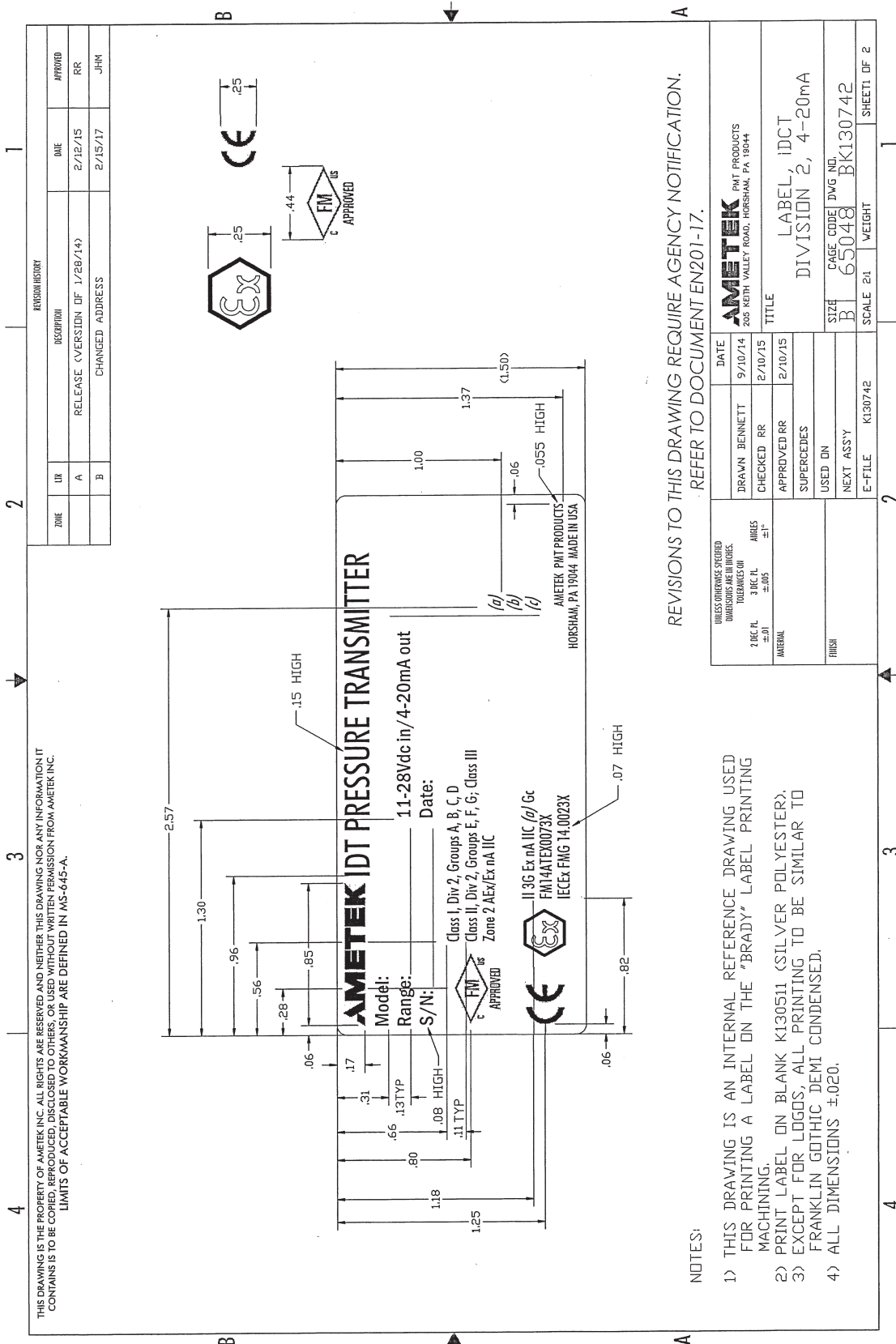
AMETEK PMT PRODUCTS
205 KEITH VALLEY ROAD, HORSHAM, PA, 19044

SIZE: **B** QUC CODE: **65048** DWG NO.: **BK130733** REV: **B**

SCALE: 2:1 WEIGHT: SHEET 2 OF 2



LABEL DRAWINGS





LABEL DRAWINGS

Electrical Connection

Protection type	CS1	HM2	NV1	NV2	NV3	NV4
IP	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP60	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP67, TYPE 4X	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P
IC	a= T4 b= -40°C ≤ Ta ≤ 80°C c= IP60	a= T4 b= -40°C ≤ Ta ≤ 80°C c= IP67, TYPE 4X	a= T4 b= -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P
IP	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P
IC	a= T4 b= -40°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -40°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -40°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P
IP	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
IC	a= T4 b= -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -40°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -25°C ≤ Ta ≤ 80°C c= IP68, TYPE 6P	a= T4 b= -40°C ≤ Ta ≤ 80°C c= IP65, TYPE 4X
PT2	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
PT3	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
PT4	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
PT5	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
PT6	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
CV1	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
CV2	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
CV3	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
CV4	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
CV5	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
CV6	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -25°C ≤ Ta ≤ 60°C c= IP68, TYPE 6P	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X
PT1	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X	a= T6 b= -40°C ≤ Ta ≤ 60°C c= IP65, TYPE 4X

ALL SHEETS OF THIS DOCUMENT ARE THE SAME REVISION LEVEL. REFER TO SHEET 1 FOR REVISION HISTORY.

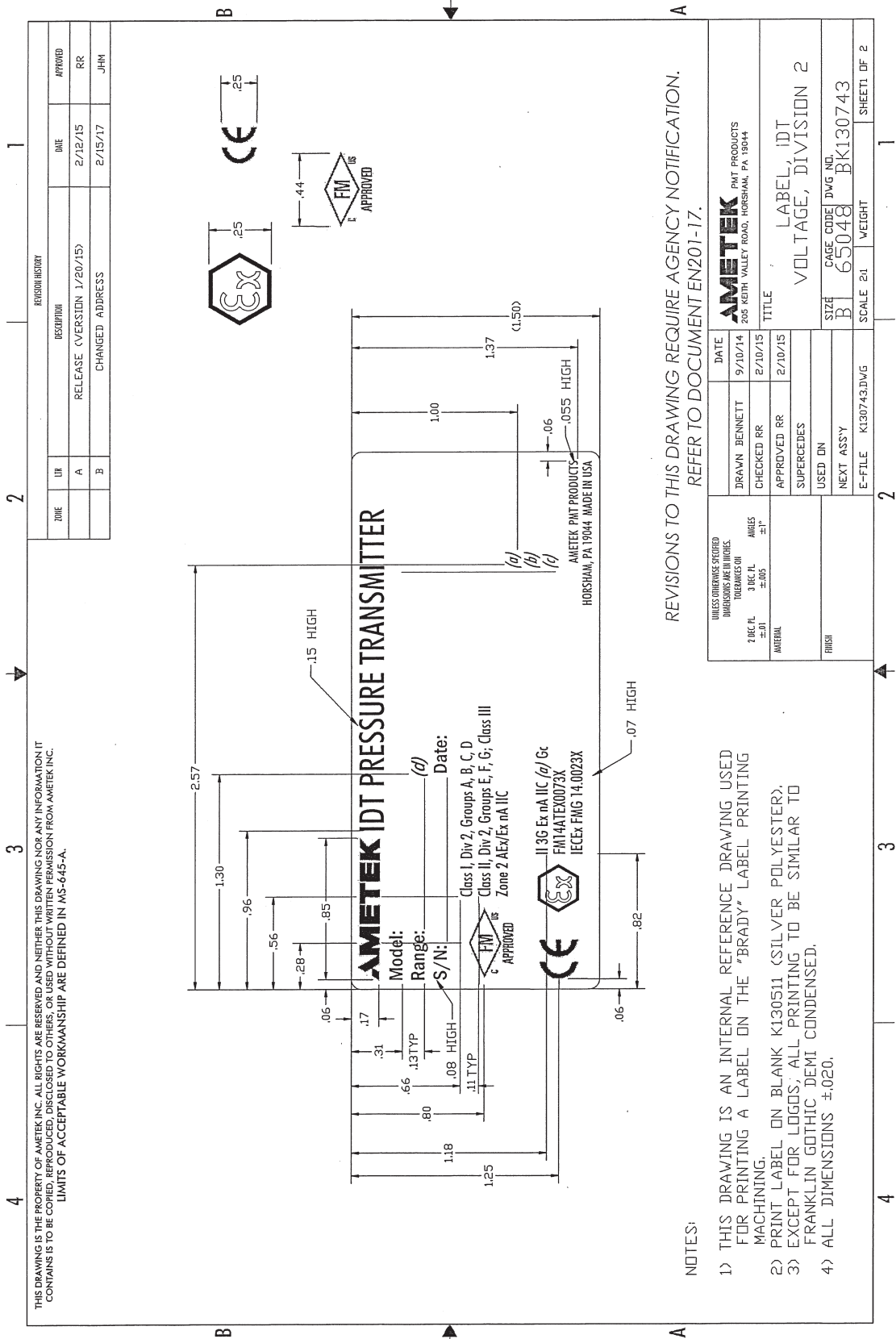
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AMETEK PMT PRODUCTS
205 KEITH VALLEY ROAD, TORRSHAM, PA 15044

REV	D
SHEET	2 OF 2
DATE CODE	65048
WGT NO.	BK130742
SCALE	2:1
WEIGHT	




LABEL DRAWINGS






LABEL DRAWINGS

For Submersible models Only. Main label is in product packaging.



AMETEK ^{CE 2460}
 PMT PRODUCTS, HORSHAM, PA
 11-28 VDC IN 4-20 mA DC OUT
 Ex ia-WHEN INSTALLED PER
 AMETEK DWG BK750542 OR
 BK750544.
 MADE IN USA



FM APPROVED
 Ex
 FM14ATEX0063X
 IECEx FMG 14.0023X

NOTES:

- 1) THIS DRAWING IS A REFERENCE DRAWING FOR ETCHING INTRINSICALLY SAFE INFORMATION ON TRANSMITTERS OR TRANSDUCERS.
- 2) WORD DOCUMENT K130744.DOC
- 3) ALL LETTERING EXCEPT LOGOS ARE 9 POINT, SINGLE SPACED, NEW TIMES ROMAN.
- 4) SCALE IS 1:1

**REVISIONS TO THIS DOCUMENT REQUIRE AGENCY NOTIFICATION.
REFER TO DOCUMENT EN201-17.**

				DRAWN Gary Bennett	9/11/14	AMETEK PMT PRODUCTS 205 KEITH VALLEY ROAD, HORSHAM, PA 19044
				CHECKED RR	2/12/15	
				APPROVED ROSENBLUM	2/12/15	
				PRINTED ON:		
				TITLE		
				REFERENCE DRAWING, I.S. ETCHING 4-20mA OUTPUT, I.S.		
B	2/7/17	Address Change	RR	THIS DRAWING IS THE PROPERTY OF AMETEK INC. ALL RIGHTS ARE RESERVED AND NEITHER THIS DRAWING, NOR ANY INFORMATION IT CONTAINS, IS TO BE COPIED, REPRODUCED, DISCLOSED TO OTHERS, OR USED WITHOUT WRITTEN PERMISSION FROM AMETEK, INC.		DWG. NO.
A	2/12/15	RELEASE (12/4/14)	RR			A K130744
REV	DATE	DESCRIPTION	APP			SHEET 1 OF 1
REVISIONS						



LABEL DRAWINGS

For Submersible models Only. Main label is in product packaging.

ELECTRICAL INPUT/OUTPUT	INPUT	OUTPUT
C	9-15Vdc	1-6Vdc
D	8-15Vdc	1-5Vdc
E	8-15Vdc	0.5-4.5Vdc
F	8-15Vdc	0-5Vdc

AMETEK  2460

PMT PRODUCTS, HORSHAM PA

(SEE CHART, INPUT OUTPUT)

Ex ia-WHEN INSTALLED PER

AMETEK DWG BK750543 OR

BK750545.

MADE IN USA



FM14ATEX0063X

IECEX FMG 14.0023X

NOTES:

- 1) THIS DRAWING IS A REFERENCE DRAWING FOR ETCHING INTRINSICALLY SAFE INFORMATION ON TRANSMITTERS OR TRANSDUCERS.
- 2) WORD DOCUMENT K130746.DOC
- 3) ALL LETTERING EXCEPT LOGOS ARE 9 POINT, SINGLE SPACED, NEW TIMES ROMAN.
- 4) SCALE IS 1:1




**REVISIONS TO THIS DOCUMENT REQUIRE AGENCY NOTIFICATION.
REFER TO DOCUMENT EN201-17.**

				DRAWN Gary Bennett	9/11/14	AMETEK PMT PRODUCTS 205 KEITH VALLEY ROAD, HORSHAM, PA 19044
				CHECKED RR	2/10/15	
				APPROVED ROSENBLUM	2/10/15	
				PRINTED ON:		
				TITLE	REFERENCE DRAWING, I.S. ETCHING, VOLTAGE OUTPUT	
B	2/7/17	ADDRESS CHANGE	JHM	THIS DRAWING IS THE PROPERTY OF AMETEK INC. ALL RIGHTS ARE RESERVED AND NEITHER THIS DRAWING, NOR ANY INFORMATION IT CONTAINS, IS TO BE COPIED, REPRODUCED, DISCLOSED TO OTHERS, OR USED WITHOUT WRITTEN PERMISSION FROM AMETEK, INC.		DWG. NO.
A	9/11/14	RELEASE (12/4/14)	RR			A K130746
REV	DATE	DESCRIPTION	APP			SHEET 1 OF 1
REVISIONS						



LABEL DRAWINGS

For Submersible models Only. Main label is in product packaging.


 <p> AMETEK CE PMT PRODUCTS, HORSHAM PA 11-28 VDC IN 4-20 mA DC OUT Ex nA MADE IN USA </p> <div style="display: flex; justify-content: center; gap: 10px;">   </div> <p> FM14ATEX0073X IECEx FMG 14.0023X </p>			
<p>NOTES:</p> <ol style="list-style-type: none"> 1) THIS DRAWING IS A REFERENCE DRAWING FOR ETCHING DIVISION 2, ZONE 0 INFORMATION ON TRANSMITTERS OR TRANSDUCERS. 2) WORD DOCUMENT K130745.DOC 3) ALL LETTERING EXCEPT LOGOS ARE 9 POINT, SINGLE SPACED, NEW TIMES ROMAN. 4) SCALE IS 1:1 			
<p>REVISIONS TO THIS DOCUMENT REQUIRE AGENCY NOTIFICATION. REFER TO DOCUMENT EN201-17.</p>			
		DRAWN Gary Bennett	9/11/14
		CHECKED RR	2/10/15
		APPROVED ROSENBLUM	2/10/15
		PRINTED ON:	
		TITLE REFERENCE DRAWING, Div2/Ex nA, Etching 4-20mA OUTPUT	
		DWG. NO. A K130745	
		SHEET 1 OF 1	
B	2/7/17	ADDRESS CHANGE	JHM
A	2/12/15	RELEASE (12/4/14)	RR
REV	DATE	DESCRIPTION	APP
REVISIONS			
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



LABEL DRAWINGS

For Submersible models Only. Main label is in product packaging.

ELECTRICAL INPUT/OUTPUT	INPUT	OUTPUT
C	9-15Vdc	1-6Vdc
D	8-15Vdc	1-5Vdc
E	8-15Vdc	0.5-4.5Vdc
F	8-15Vdc	0-5Vdc

AMETEK 
 PMT PRODUCTS, HORSHAM PA
 (SEE CHART, INPUT OUTPUT)
 Ex nA
 MADE IN USA

 
 FM14ATEX0073X
 IECEx FMG 14.0023X

NOTES:

- 1) THIS DRAWING IS A REFERENCE DRAWING FOR ETCHING DIVISION 2, ZONE 0 INFORMATION ON TRANSMITTERS OR TRANSDUCERS.
- 2) WORD DOCUMENT K130747.DOC
- 3) ALL LETTERING EXCEPT LOGOS ARE 9 POINT, SINGLE SPACED, NEW TIMES ROMAN.
- 4) SCALE IS 1:1

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 REFER TO DOCUMENT EN201-17.**

				DRAWN Gary Bennett	9/11/14	AMETEK PMT PRODUCTS 205 KEITH VALLEY ROAD, HORSHAM, PA 19044
				CHECKED RR	2/10/15	
				APPROVED ROSENBLUM	2/10/15	
				PRINTED ON:		
				TITLE REFERENCE DRAWING, DIV2/ExnA, ETCHING VOLTAGE OUTPUT		
B	2/7/17	ADDRESS CHANGE	JHM	THIS DRAWING IS THE PROPERTY OF AMETEK INC. ALL RIGHTS ARE RESERVED AND NEITHER THIS DRAWING, NOR ANY INFORMATION IT CONTAINS, IS TO BE COPIED, REPRODUCED, DISCLOSED TO OTHERS, OR USED WITHOUT WRITTEN PERMISSION FROM AMETEK, INC.		DWG. NO.
A	9/12/15	RELEASE (12/4/14)	RR			A K130747
REV	DATE	DESCRIPTION	APP			SHEET 1 OF 1



LABEL DRAWINGS


For Submersible models Only. Main label is in product packaging.

REVISIONS TO THIS DRAWING REQUIRE AGENCY NOTIFICATION.
REFER TO DOCUMENT EN201-17.

MOD XXXXXXXXXXX
 XXX (XXXX) [Bracket option and cable length]
 SN XX XXXXX-X-X
 XXX PSI MAX or 0/XXX PSI
 XXXX [month/year assembly date]

NOTES

- 1) THIS DRAWING IS A REFERENCE DRAWING FOR ETCHING SPECIFIC INFORMATION ON TRANSMITTERS OR TRANSDUCERS.
- 2) INFORMATION IS FROM AMETEK'S BACKLOG REPORT
- 3) ITEMS IN BRACKETS ARE NOT TO BE ETCHED. THEY ARE SHOWN FOR REFERENCE ONLY.
- 4) WORD DOCUMENT K130531.DOC
- 5) ALL LETTERING IS 9 POINT, SINGLE SPACED, NEW TIMES ROMAN.
- 6) SCALE IS 1:1

				DRAWN Gary Bennett	7/14/95	 U.S. GAUGE DIV., PMT PRODUCTS 820 PENNSYLVANIA BLVD., FEASTERVILLE, PA 19053
				CHECKED RR	10/16/95	
				APPROVED MJJ	10/18/95	
				PRINTED ON:		
				TITLE		
				REFERENCE DRAWING, ETCHED INFORMATION		
B	6/98	REVISED FOR 550	RJD	THIS DRAWING IS THE PROPERTY OF AMETEK INC. ALL RIGHTS ARE RESERVED AND NEITHER THIS DRAWING, NOR ANY INFORMATION IT CONTAINS, IS TO BE COPIED, REPRODUCED, DISCLOSED TO OTHERS, OR USED WITHOUT WRITTEN PERMISSION FROM AMETEK, INC.		DWG. NO.
A	10/95	RELEASE	MJ			A K130531
REV	DATE	DESCRIPTION	APP			SHEET 1 OF 1
REVISIONS						



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IDT User Manual, K796503

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