

+/-2% of reading (factory verified to NIST traceable standard) +/-3% of reading (installed accuracy expected when installation meets or exceeds minimum

Factory Default is 3,000 FPM (15.24 m/s) (software configurable)

Input Power 24VAC +/- 20% 50-60Hz, 2.4 VA with no options, 4.8 VA with display & BACnet options 24VDC +/-10%, 1 W with no options, 3 W with display & BACnet options 1 to 4 Probes with up to 4 Sensors per Probe (16 Sensors Max) Output 0-20mA, 4-20mA, 0-10v, 2-10v, 0-5v or 1-5v (software configurable) 12-bit Resolution, Capable of driving 1K ohm load Selects alternate power source for configuration when main power is not available LED Status Indicators for; Power, Output, Configuration Port, Power Source Switch, Sensor Input Channel 3 and 4, Display and BACnet Communications 3 position vertical pluggable screw terminal block, screw access on top, 12-30 AWG Plenum rated cables provided with standard enclosures IP67 Outdoor rated cables with watertight plug provided with NEMA 4X enclosures Data Rates 9600, 19200, 38400, 76800 and 115200 Network bias and EOL Termination not provided within the Transmitter Liquid Crystal Display, 2 lines x 8 characters with white LED backlight

> Alum. bar, Galv. steel mtg. plate, Alum. Hardware, Zinc plated steel sensor mtg. screws, PC sensor UL94 V-0, ether-based polyurethane tubing 304SS bar, 304SS mtg. plate, 303SS sensor, ether-based polyurethane tubing

304SS bar, 304SS mtg. plate, 303SS sensor, 304SS tubing

Probe Type 5 PTFE coated alum. bar, 304SS mtg. plate, 303SS Hardware, 18-8 SS sensor mtg. screws, PC sensor UL94 V-0, ether-based polyurethane tubing

> Transmitter: Aluminum Alloy 5052-H32, 16 Gauge Probe Electronics: Galvanized Steel, 18 Gauge Transmitter: NEMA 4X (IP66) Polycarbonate Plastic UL94 V-0 Probe Electronics: NEMA 4X (IPX6) Polycarbonate Plastic UL94 V-0

EN 55011:2009+A1:2010, FCC Part 15:2017, ICES-003 Issue 6, EN61326-1:2013, EN61000-4-2:2009, EN61000-4-3:2006+A1:2008+A2:2010 EN61000-4-4:2012, EN61000-4-5:2006, EN61000-4-6:2009, EN61000-4-8:2010

DWG. NO:	VTD SUBMITTAL			
<b>REVISION:</b>	Р	ECN:	2847	
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# **PROBE INSTALLATION**

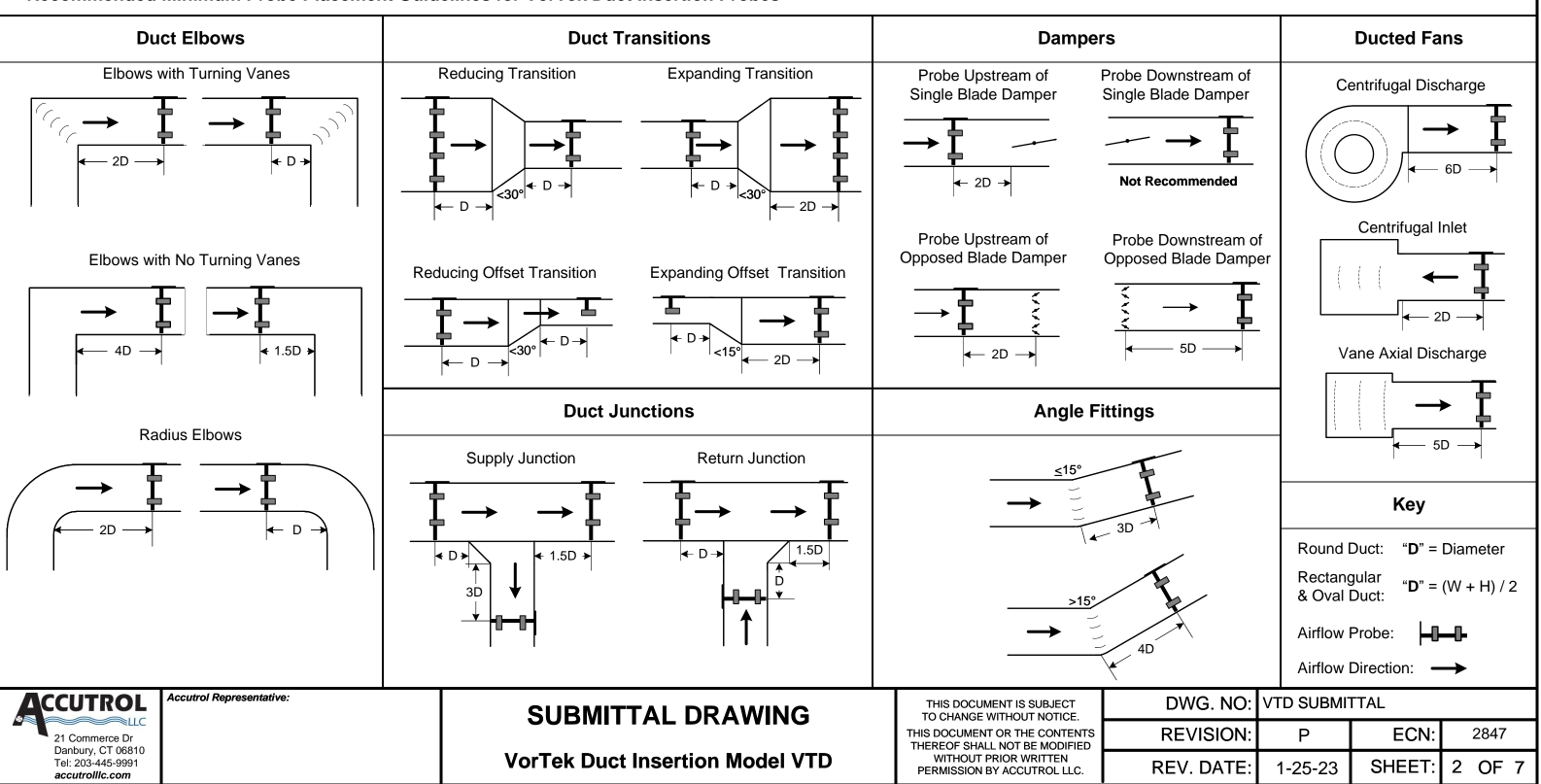
To optimize performance, it is always best to locate duct insertion probes with as much distance from upstream obstructions, transitions, elbows etc...as possible. The examples shown below are provided as a minimum guideline only. If the application provides a greater distance of straight duct run than shown below, the probe should be installed to maximize the distance from upstream obstructions.

1. Match the device TAG ID to the HVAC design documents as required to ensure the probe is installed per the design requirements.

2. Select optimum location in the duct for probe installation. Be sure the location selected has enough clearance to insert and extract probe from duct after equipment from all trades has been installed.

3. Install the probes into the duct by following the appropriate set of instructions provided on the following pages.

### **Recommended Minimum Probe Placement Guidelines for VorTek Duct Insertion Probes**

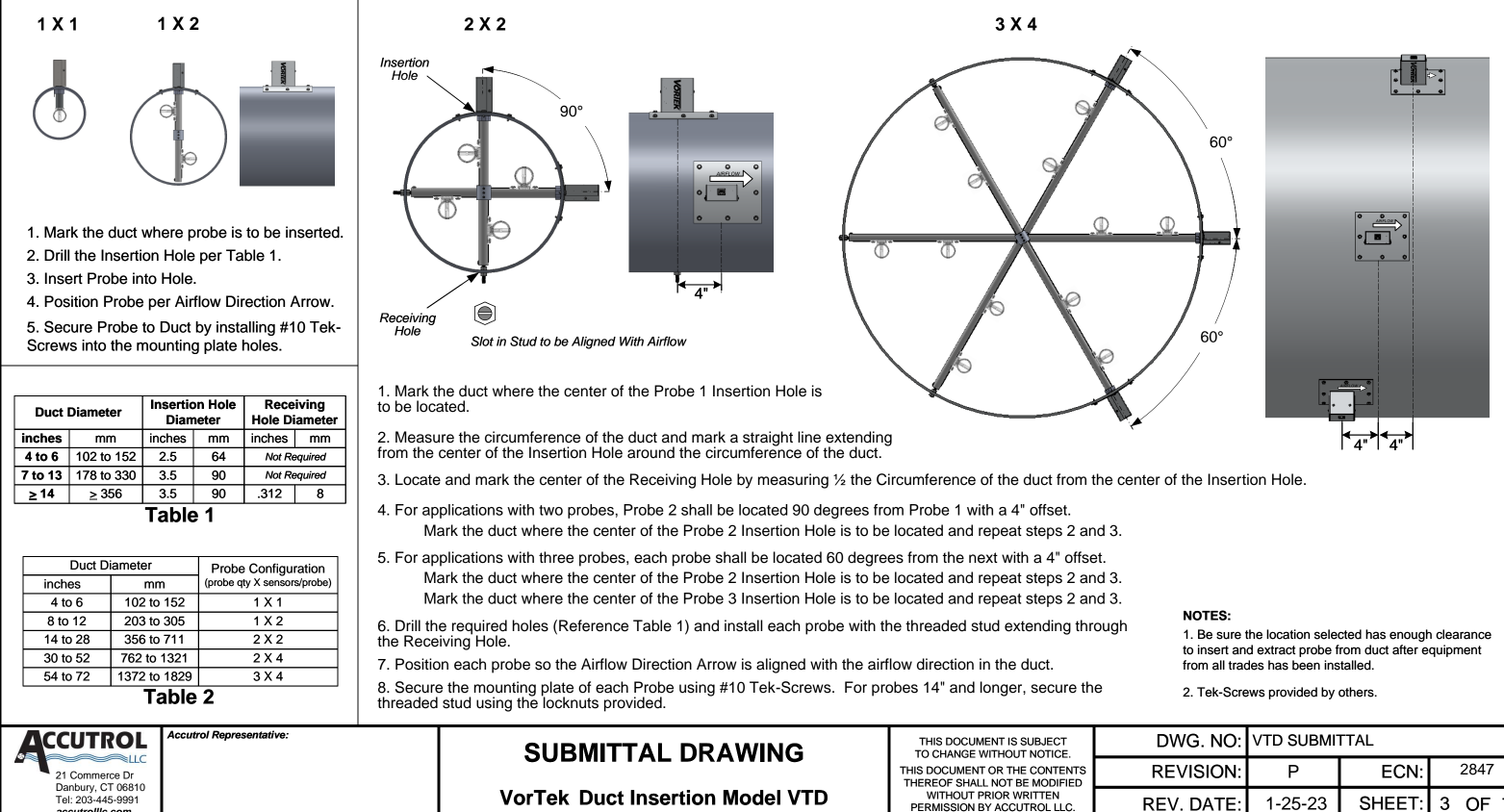


# **PROBE INSTALLATION - Round Duct Applications**

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WARNING: Use eye protection, cut-resistant gloves and clothing suitable for working with sheet metal. Failure to do so may result in personal injury.

Each probe will require either one or two holes to be drilled into the duct for installation. Probes 13" and less require only one hole which is referred to as the Insertion Hole. Probes 14" and greater include a threaded stud at the probe end which requires an additional hole referred to as the Receiving Hole. Reference Table 1 to determine the hole drilling requirements for your application. Reference Table 2 for the recommended probe/sensor density based on the duct size. For ducts with internal lining or insulation, the probes provided have been manufactured to accommodate the insulation thickness.



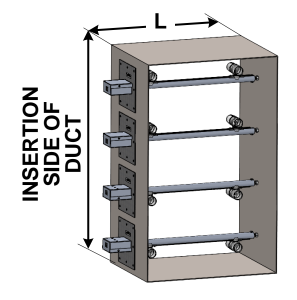
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# **PROBE INSTALLATION - Rectangular Duct Applications**

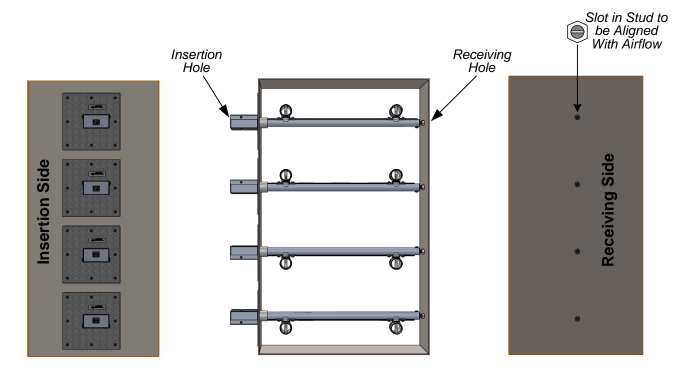
**WARNING:** Use eye protection, cut-resistant gloves and clothing suitable for working with sheet metal. Failure to do so may result in personal injury.

Each probe will require either one or two holes to be drilled into the duct for installation. Probes 13" and less require only one hole which is referred to as the Insertion Hole. Probes 14" and greater include a threaded stud at the opposite end which requires an additional hole referred to as the Receiving Hole. Reference Table 1 to determine the hole size requirements for your application.

Before proceeding, confirm the probes provided are correct for the application (Reference Figure 1 & Table 2). The Insertion Side of the duct is where the probes are to be installed and the other side of the duct "L" should be the same as the probe length for probes ≥14". For ducts with internal lining or insulation, the probes provided have been manufactured to accommodate the insulation thickness.



**Recommended Rectangular Sensor** Distribution "L" Dimension 8-10 11-24 25-42 43-72 Inches 6 4 4 1x1 1x1 1x1 Side 6-11 1x1 1x1 1x2 1x2 1x3 1x4 ΰ Insertion Dŭ 2x1 2x2 2x3 12-24 2x2 2x4 Б 25-42 3x1 3x2 3x3 3x4 3x2 43-72 4x1 4x2 4x2 4x3 4x4



## Table 2

A1 A1 A2 A3 A4 A4 A4

Figure 1

Figure 2

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**CUTROL** Accutrol Representative:

#### 21 Commerce Dr Danbury, CT 06810 Tel: 203-445-9991

### The duct hole locations A1-A4 are based on the quantity of probes and the size of the duct on the insertion side.

To determine A1-A4 for the application, reference the device schedule and probe tag. Single probe applications require A1 only, 2-probe applications require A1 & A2, 3-probe applications require A1, A2 & A3 and 4-probe applications require A1, A2, A3 and A4.

1. Identify the Insertion Side of the duct and draw a straight line perpendicular to the edges of the duct extending edge-to-edge per Figure 2.

- 2. Mark the center of each Insertion Hole location A1-A4 per Figure 2.
- 3. Repeat the above steps on the opposite side of the duct to mark the corresponding Receiving Holes.
- 4. Drill the required holes in the positions marked. Reference Table 1 for the hole sizes.
- 5. Install each probe through the insertion hole until the threaded stud extends through the Receiving Hole.
- 6. Position each probe so the Airflow Direction Arrow is aligned with the airflow direction in the duct.
- 7. Secure the mounting plate of each Probe to the duct using #10 Tek-Screws.

For probes 14" and longer, secure the threaded stud on the Receiving Side using the locknuts provided.

# SUBMITTAL DRAWING

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VorTek Duct Insertion Model VTD

Figure 3

"L" Dimension		Insertion Hole Diameter		Receiving Hole Diameter	
inches	mm	inches	mm	inches	mm
4 to 6	102 to 152	2.5	64	Not Required	
7 to 13	178 to 330	3.5	90	Not Required	
≥ 14	<u>≥</u> 356	3.5	90	.312	8

Table 1

#### NOTES:

1. Be sure the location selected has enough clearance to insert and extract probe from duct after equipment from all trades has been installed.

2. Tek-Screws provided by others.

3. For 2-Probe applications with duct "H" between 12 and 16", the 2 probes are factory-mounted onto a single plate.

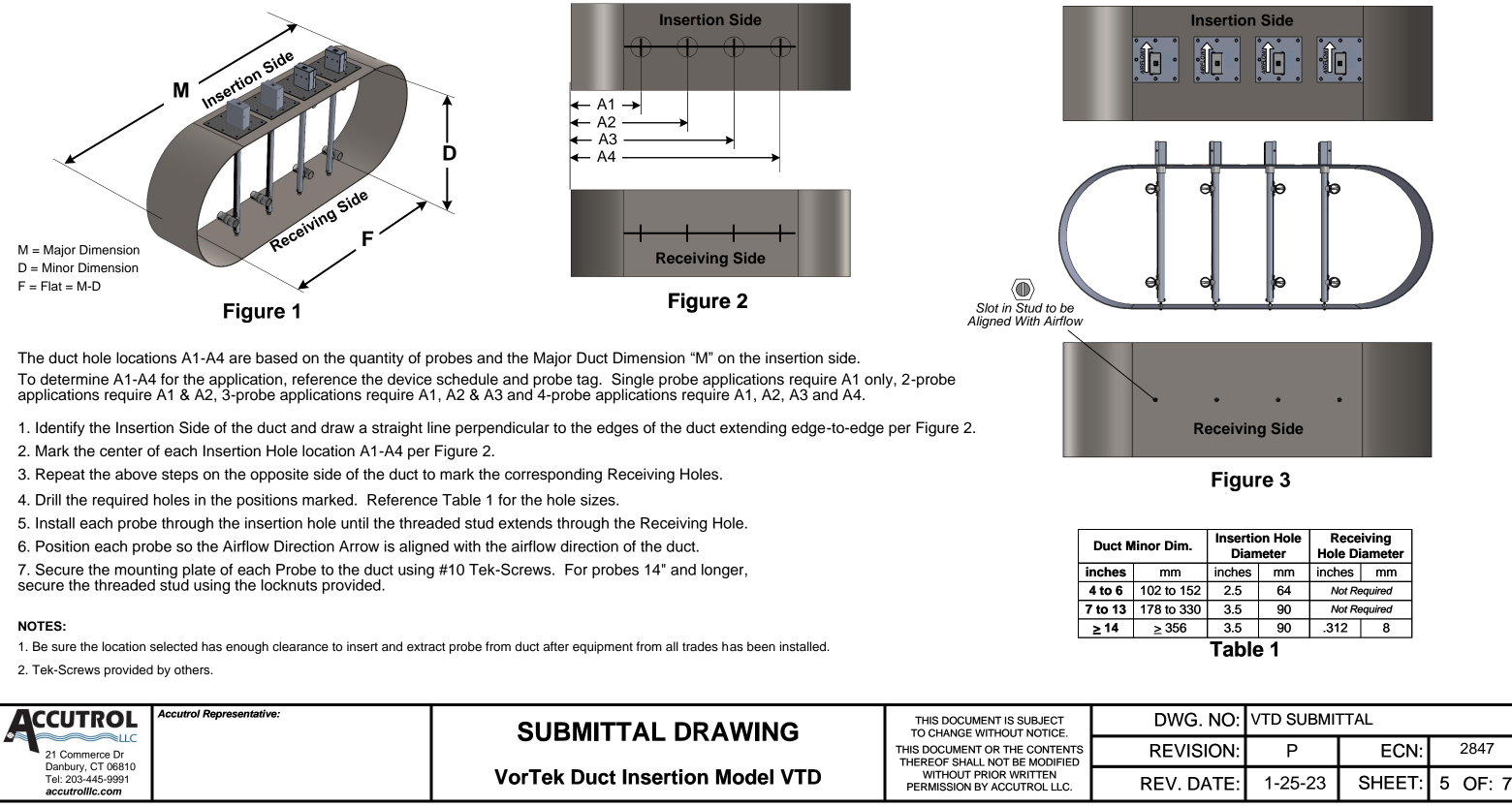
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# **PROBE INSTALLATION – Flat Oval Duct Applications**

**WARNING:** Use eye protection, cut-resistant gloves and clothing suitable for working with sheet metal. Failure to do so may result in personal injury.

Each probe will require either one or two holes to be drilled into the duct for installation. Probes 13" and less require only one hole which is referred to as the Insertion Hole. Probes 14" and greater include a threaded stud at the opposite end which requires an additional hole referred to as the Receiving Hole. Reference Table 1 to determine the hole size requirements for your application.

Reference Figure 1: Before proceeding, confirm the probes provided are correct for the application. The Insertion Side is where the probes are to be installed over the flat "F" area. The "D" dimension should be the same as the probe length for probes >14". For ducts with internal lining or insulation, the probes provided have been manufactured to accommodate the insulation thickness.



# TRANSMITTER INSTALLATION

- 1. Select an easily accessible location to install the transmitter within the range of the Probe Cables that have been provided by the factory. Provide clearance to remove the cover and easily access the connectors and field connections.
- 2. Using the four 0.20" diameter holes located on the transmitter enclosure, secure the transmitter to mounting surface using (4) #8 or #10 Pan Head Screws. For sheet metal mounting surface, use sheet metal or tek screws, for plywood surface use coarse thread wood screws, for drywall surface, use drywall anchors with the appropriate screws.
- 3. Connect each probe to the corresponding probe input channel on the transmitter using the cables provided (Reference Figure 1)

Removable **Terminal Plug** (Power, Com, Output) **O**RIEK -> 24 vAC Probe 1 Input Probe 2 Input **Power Source Switch** USB Config. Port - Probe 3 Input VELS CAUTION: Do not use ANALOG transmitter enclosure as a CCUTROL INPUT **Remote Display Port** junction box. Only wires Probe 4 Input terminating on the (For Optional Display) transmitter board should BACnet enter the enclosure. **BAS Controller** BACnet MS/TP Ch. 3,4 Input Board **BACnet MS/TP** Port Ref Note 7 + (B) Channels 3/4 (Optional) - - (A) Input Board -Shield **CAUTION:** Polarity must be maintained if 24v FK 22-3316 - BFU.  $\ominus$ Strain Relief Fitting power source is used to power more than one Strain Relief device otherwise equipment may be damaged. for Probe The power source must include a circuit 5.97" О ()Cables .875" dia. knock-out breaker and be current limited to 8 amps (152mm) provided for Remote Figure 3 maximum and grounded on the (-) side. **Display Cable** TRANSMITTER WIRING .875" dia. knock-out

1. Loosen the thumb screw located on the transmitter enclosure cover and remove cover.

2. Run 3-conductor cable from the field controller to the transmitter through the strain relief fitting.

3. Remove the terminal block from the power/signal header, loosen the three screws and terminate the power, common and output signal wires in the terminal block per markings.

4. Tighten the terminal block screws, verify wires are secure and reconnect to the header.

Accutrol Representative:

5. If BACnet is required; run BACnet MS/TP cable into enclosure, remove terminal block from BACnet header and terminate the BACnet wires in the appropriate terminals. Tighten the terminal block screws, verify wires are secure and reconnect to header.

6. If Remote Display is required; remove knock-out located directly in line with the Display Port, install strain relief fitting into .875" dia. hole, run the factory cable provided with the Remote Display into the enclosure and plug cable into the Display Input Port.

7. The Channel 3-4 input board is required for applications that have 3 and 4 probes. Applications with 1 or 2 probes do not require this board.



## SUBMITTAL DRAWING

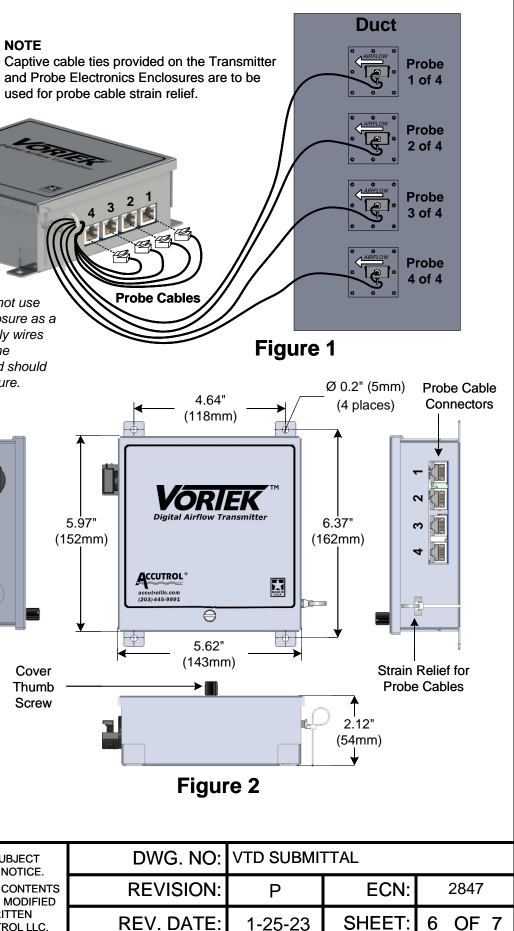
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provided for BACnet

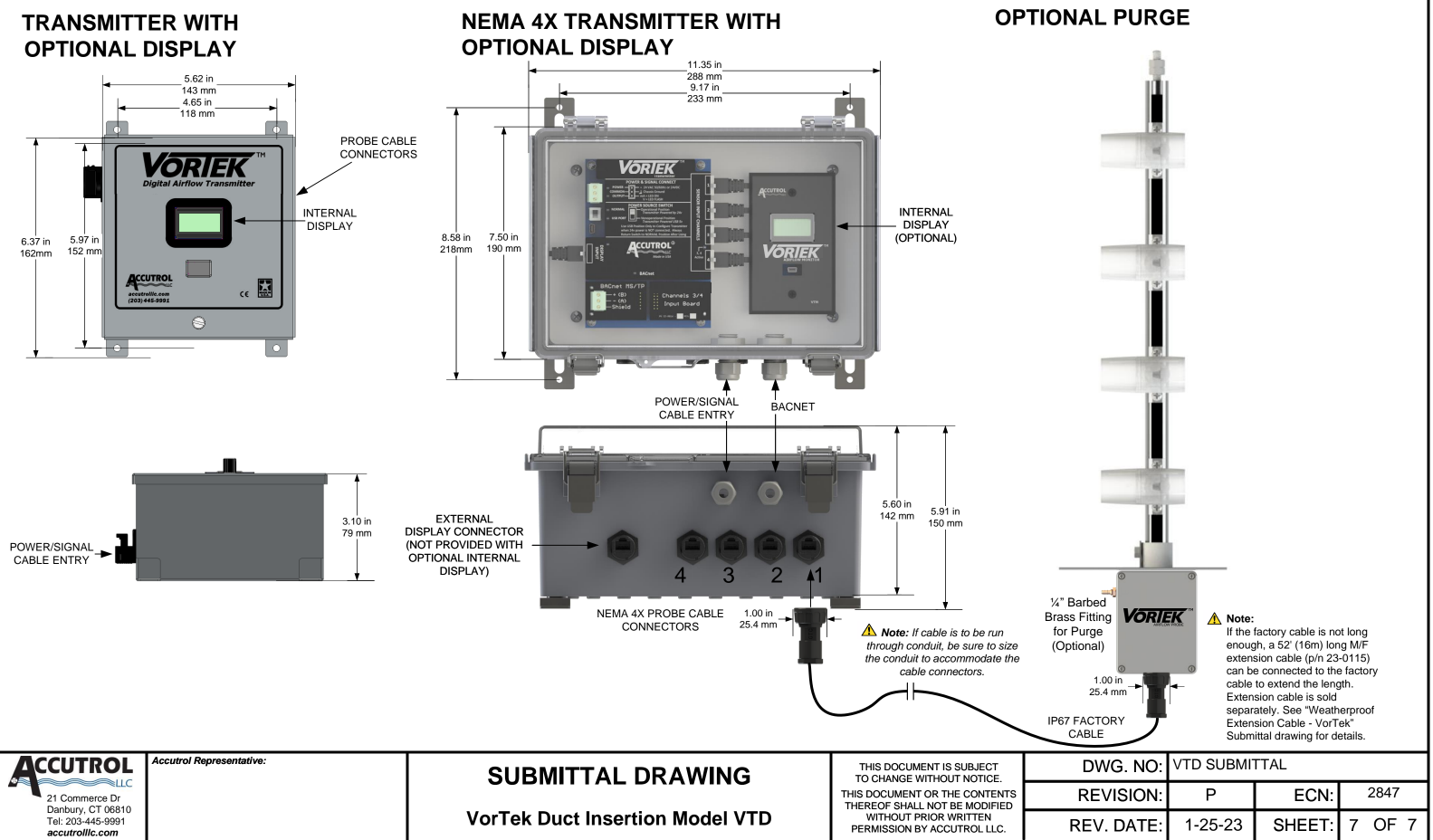
VorTek Duct Insertion Model VTD

Cover Thumb Screw

NOTE



# **OPTIONS**



# **NEMA 4X PROBE WITH**