

## **BoT Submersible Pressure Transducer**



Barksdale's Submersible Pressure Transducer is made of stainless steel, which provides excellent resistance to corrosion and enables integration with variable frequency drives (VFD) for optimal performance under dynamic settings. Choices for vented and unvented cables reduce the cost of ownership for users.

## Features and Benefits

- Allows for VFD and on/off pump control integration
- Narrow .75" diameter to fit in 1" schedule 120 and schedule 80 PVC to help reduce commissioning costs
- Removable Cable
- Vent tube (optional), reducing risk of water intrusion damage
- Removable pressure port cone to remove debris and clogs
- 316L construction with poly jacketed cable
- Manufactured in the USA
- Nose-cone size (mass) can be modified allowing for flexibility for different specific gravities/fluids
- Smoothly rounded nose cone with short 6.5" housing length to prevent sticking on PVC pipe connections during installation

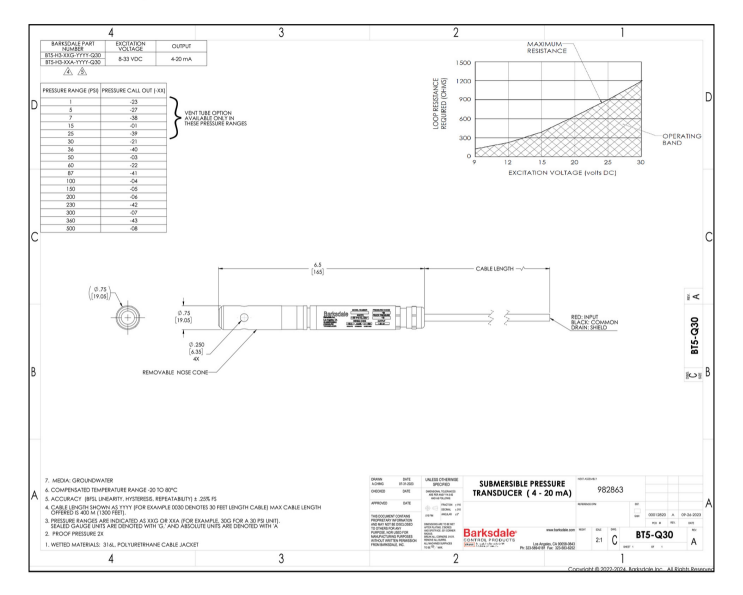
## **Applications**

- Agricultural Wells
- Water Tanks
- Diesel Tanks
- Water Towers
- Pumping Stations
- Sewage Treatment Tanks





## **Technical Drawing**





www.barksdale.com

©2024 Barksdale Control Products. All rights reserved. Specifications are subject to modification at any time. Bulletin #M0085-B • 10/24