





Via Italo Calvino 7 Lotto 1 - Edificio A13-14 20017 Rho (MI) Tel. +39 02 36569371 info@danetech.it www.danetech.it



### **Features**

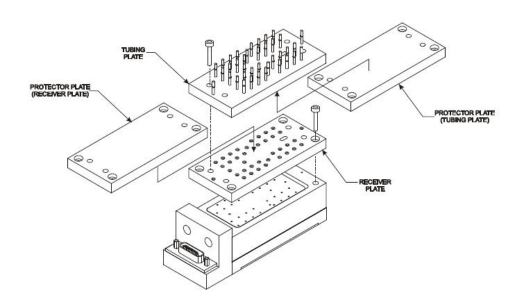
- Disconnect Tubing Plate While Maintaining Manifold Seal
- Optional Angled Purge Tubes
- Includes Protective Cover Plates
- Available as Retrofit Kit or New Scanner Option

# QUICK-DISCONNECT ESP TUBING PLATE

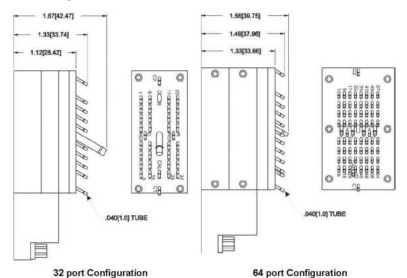
32QD/64QD

Pressure Systems' Quick-Disconnect ESP Tubing Plates enable users to disconnect the tubing plate from the ESP scanner without compromising valve integrity by exposing the internal calibration manifold to potential contaminants. Separating the tubing plate from the scanner helps reduce setup times by allowing tubing connections to be completed while simultaneously conducting electrical checkout of the scanner. This new configuration offers an additional tubing configuration using angled purge tubes to reduce overall scanner height.

Quick-Disconnect tubing plates can be ordered as an option on new ESP scanners or as a retrofit kit for field installation. Each kit comes with installation instructions and is comprised of four (4) components: tubing plate, receiver plate, and two protective cover plates. Individual components may also be ordered as replacements.



# **Mounting Dimensions**



## Ordering Information

32QD-AABBCC0000 64QD-AABBCC0000 Quick-Disconnect ESP Tubing Plate Kit, 32 ports Quick-Disconnect ESP Tubing Plate Kit, 64 ports

#### AA = Kit Configuration

- 00, Complete 4-piece kit
- 01, Receiver plate only
- 02, Tubing plate only
- 03, Protector plate only

#### BB = Pneumatic Configuration (OD, angle, length)

00, Protector plate Only

21, 0.040", 90°, 0.35" 22, 0.040", 60°, 0.35" 23, 0.063", 90°, 0.35" (32QD only)

CC = Manifold Options

00, Standard

02, Purge

32QD with purge option uses 0.125" OD purge tubes on all pneumatic configurations.
64QD with purge option uses 0.090" OD purge tubes on 90° pneumatic configurations and 0.063". OD purge tubes on 60° pneumatic configurations.

#### **NORTH AMERICA**

Measurement Specialties, Inc., a TE Connectivity Company 1000 Lucas Way Hampton, VA 23666 USA Tel +1 757 766 1500 Fax +1 757 766 4297

Customercare.hmpt@te.com

#### te.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, MEAS, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.