



# **% INCH [22.23 MM] OD** TRANSDUCER, ASIC HYBRID

QMB102-XX-YYY

Part Number Coding: AAA BBB - XX - YYY Family -Temperature Options Pressure

#### **FEATURES AND BENEFITS**

NIST Traceable Calibration

Fast transient response

Metal to metal pressure seal

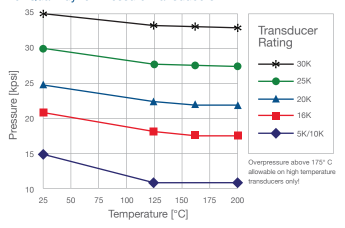
Protected Bellows

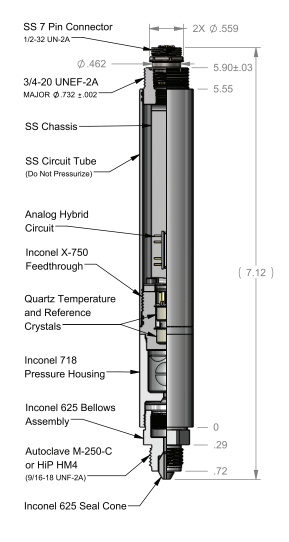
## **MECHANICAL SPECIFICATIONS**

Overpressure without sensor damage ... Varies with temperature; see plot below Fluid Filled. . Non-toxic engineered sebacate or mineral oil; depends on temperature Mechanical Shock / Vibration . . . . . . . . . See Quartzdyne document E20-032 

#### **OVERPRESSURE LIMITS**

#### For Quartzdyne® Pressure Transducers



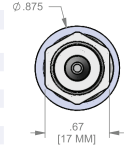


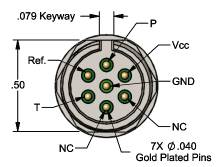
# **ELECTRICAL CONNECTIONS**

Output: Frequency

Wire: 28 AWG Stranded Wire, TFE ET (Ø0.027" [0.69mm]) 4 inch [101.6mm] flying leads

Color	Description	Color	Description
Blue	VCC (5.5V DC max)	Purple	Pressure Signal
White	Reference Signal	Yellow	Temperature Signal
Black	Ground		





### **TOOL DESIGN CONSIDERATIONS**

1.If attaching a secondary carrier to the end of the transducer, allow for a 0.125 inch minimum clearance hole for the output wires. The edges of this hole should be generously rounded to prevent insulation damage. Adding a piece of tubing (i.e., FEP Teflon heat shrink) to prevent wire damage is also recommended. Flying Leads can be exposed by carefully removing 7-pin connector.