



JMS SOUTHEAST INCORPORATED CERTIFIES THIS DRAWING IS IN ACCORDANCE WITH JMS SOUTHEAST INCORPORATED ENGINEERING SPECIFICATIONS AND ACCURATELY REPRESENTS THE EQUIPMENT FURNISHED. THIS DRAWING IS THE SOLE PROPERTY OF JMS SE, AND MUST BE RETURNED UPON DEMAND IT MAY NOT BE REPRODUCED NOR THE INFORMATION CONTAINED THEREIN USED WITHOUT THE WRITTEN PERMISSION OF JMS SOUTHEAST INCORPORATED

Company Name:

Reference Data:

Drawing #:

QD17006012

Project Name:

TOLERANCE TABLE:
PROBE(L): 0-48" ±18"
48"-144" ±14"
144"- ±1" / ±2"
WIRE(L): <24" -12" / ±1"
>24" -12" / ±2"
PROT.TUBE(P&U): ±14"
FRACTIONAL DIM: ±1/8"
DECIMAL DIM: ±0.08"
XX ± 0.10"
XXX ± 0.010"
XXXX ± 0.005"
UNLESS STATED OTHERWISE

Generated By

Date Initials

02/13/26



JMS SOUTHEAST, INC.
Temperature Measurement
105 Temperature Lane
Statesville, North Carolina 28677
Phone: (704) 873-1835
Fax: (704) 878-6166
www.jms-se.com
Email: sensors@jms-se.com

Not to Scale

Rev. 10-01-2015

Thermowell

Connection Type	Flanged; Plug/Chain: No			Material	Hastelloy C-276		
Shank Style	Tapered	Bore Dia. (d)	0.26"	Sensor Conn. (IC)	1/2" NPSM		
Stem Length (U)	13"	Lag Extension (T)	1-1/2"	Process Conn. Size	2"		
Root (Q)	1-3/8"	Tip Thickness (t)	1/4"	Flange	2", Van Stone, 1500#, Hastelloy C-276		
Tip OD (B)	7/8"	Step Length (Ls)	N/A				
Tagging	Stamped On Well (Std); Options: Add JMS P/N						
JMS Part #	5TT2ET1.5Q5F4Q1						