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Company Name:  
**MOODY PRICE**

Reference Data:

Drawing #:

**QD9213**

Rev 0

Sensor	
<b>Sensor</b>	RTD, 100 Ω, α=0.0385, ±0.15°C Accuracy at 0°C, 3 Wire, Dual Element, Max Temp: < 350°C (662°F)
<b>Construction</b>	Standard Costr., Insul. Fiberglass, 316 SS, 1/4" OD, 12" L, Normal, Closed Tip
<b>Attaching Device</b>	Double Threaded SS Spring-Loaded Fitting, 1/2" NPTM
<b>Cold-End</b>	Head: Explosion Proof, Aluminum, Screw Cap & Chain, NEMA 4X, 1/2" x 3/4" Conduit Conn.
<b>JMS Part #</b>	3EDBNK12"DSPZZY

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. ±0.005"  
XX ± 0.10"  
XXX ± 0.010"  
XXXX ± 0.005"  
UNLESS STATED OTHERWISE

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Date Initials

02/13/26



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Not to Scale

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