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Company Name:  
KORDSA INC

Reference Data:

Drawing #:

QD9072

Rev 0

Sensor	
<b>Sensor</b>	RTD, 100 $\Omega$ , $\alpha=0.0385$ , $\pm 0.15^\circ\text{C}$ Accuracy at $0^\circ\text{C}$ , 3 Wire, Single Element, Max Temp: $< 200^\circ\text{C}$ ( $392^\circ\text{F}$ )
<b>Construction</b>	Standard Constr., Insul. Teflon, 316 SS, 1/4" OD, 12" L, Normal, Closed Tip; 160" LW, Kapton Coated; SS Flex Armor; 3/8" OD (Std w/ Leads) Trans.
<b>Attaching Device</b>	None
<b>Cold-End</b>	Standard Plug
<b>JMS Part #</b>	3ESBNK12"BZZ5160"AYTC

Project Name:

Generated By

01/14/26

Date

Initials

TOLERANCE TABLE  
PROBE (L=0-48")  $\pm 18"$   
48"-144"  $\pm 14"$   
144"  $\pm 11/2"$   
WIRE (L)  $\pm 24"$   $\pm 12/14"$   
 $>24"$   $\pm 12/14"$   
PROT. TUBE (P&U)  $\pm 14"$   
FRACTIONAL DIM.  $\pm 1/8"$   
DECIMAL DIM.  $\pm 0.005"$   
XX  $\pm 0.10"$   
XXX  $\pm 0.010"$   
XXXX  $\pm 0.005"$   
UNLESS STATED OTHERWISE



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Not to Scale

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