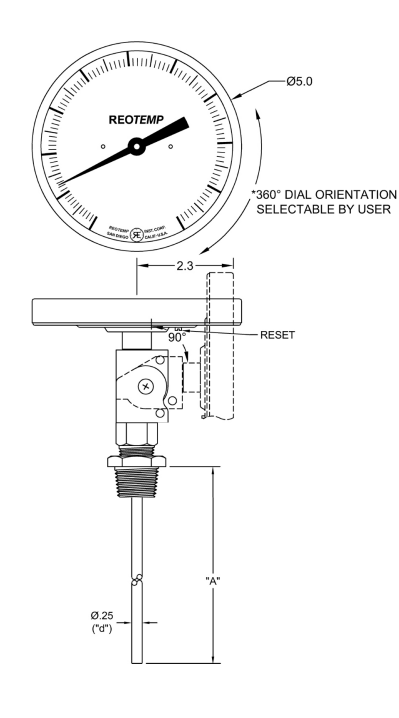
Bimetal Thermometer



Part #:

JJ1205D87-3HSSHVSGR3

Description:

Industrial Bimetal Dial Thermometer, 5" Dial, Adjustable Angle/Reset, 12" Stem, 3/4" NPT adaptor, 200/1000°F & 100/550°C, 316 SS Head and Bezel, 316 Stainless Stem, Hi-Vis Dial (High Visibility), Laminated Safety Glass, 3 Point Calibration Cert

Thermometer Data:	
Dial Size/ Configuration:	5" Dial, Adjustable Angle/Reset
Stem Length, "A" :	12 in. (305mm)
Stem Dia., "d" :	1/4"
Process Connection:	3/4" NPT adaptor
Temperature Range:	200/1000°F & 100/550°C
Accuracy:	+/- 1% of full scale
Actuation:	Bimetal coil in stem
Sealing:	Hermetically Sealed per ASME
	B40.3

Options and Accessories:					
	(may not be depicted in drawing)				
Option 1:	316 SS Head and Bezel				
Option 2:	316 Stainless Stem				
Option 3:	Hi-Vis Dial (High Visibility)				
Option 4:	Laminated Safety Glass				
Option 5:	3 Point Calibration Cert				

			Revisions	evisions*: Data gene		8/13/2021		
			Latest Re	v: x1	Rev. Date:	11/1/2012		
			Description		: Initial Release			
			*Revision date applies to all possible data: Individual drawings may not be affected. To obtain current revision, re-generate drawing at www.reotemp.com.					
		Part Name: JJ1205D87-3HSSHVSGR3						
THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF REOTEMP INSTRUMENT CORP., AND ARE ISSUED IN STRICT CONFIDENCE AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR MANUFACTURE OR SALE OF IEMS DEPICTED HEREIN WITHOUT WRITTEN PERMISSION FROM REOTEMP INSTRUMENT CORP. NOTES (UNLESS OTHERWISE SPECIFIED): 1. DIMENSIONS ARE IN INCHES		UNLESS COTLEMENTS SPECIFIC 64 DIMENSIONS ARE IN INCHES 54 TOLERANCES ARE: FRACTIONS FRACTIONS DECIMALS ANGLES ± 5° JX2 ± .01 .X2 ± .01 File Control .X02 ± .05		REO	TEMP San Die	ation 5 Roselle Street 10, CA 92121 USA 40, CA 92121 USA	VE	
	File Control				INSTRUMENTS Fax: (858) 784-0720			
	BC-5J	5J Copyright © 2012	B 2479		ABOVE			
	BS-25		nstruments	SCALE: NTS	FILE NAME:	SHEET 1 OF 1		