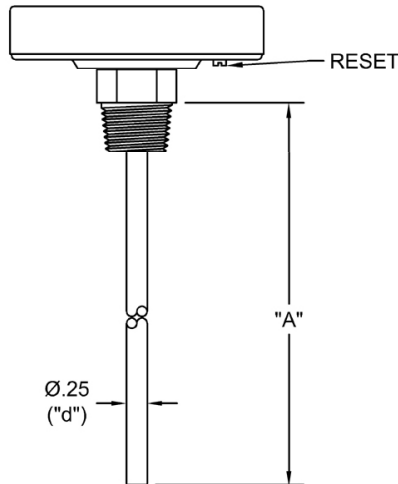
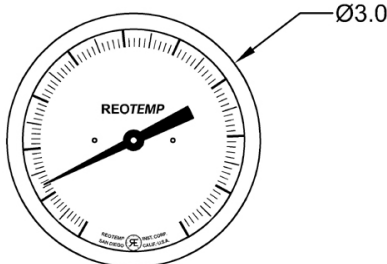


Bimetal Thermometer



Part #:	AA6001D47-SFSS
Description:	
	Industrial Bimetal Dial Thermometer, 3" Dial Back Conn./Reset, Custom 60" Stem, 1/2" NPT (fits std. thermowell), 0/250°F & -20/120°C, Silicone Filled (with polycarbonate lens), 316 Stainless Stem

Thermometer Data:	
Dial Size/ Configuration:	3" Dial Back Conn./Reset
Stem Length, "A" :	60 in. (1524mm)
Stem Dia., "d" :	1/4"
Process Connection:	1/2" NPT (fits std. thermowell)
Temperature Range:	0/250°F & -20/120°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:	Silicone Filled (with polycarbonate lens)
Option 2:	316 Stainless Stem

Revisions*:	Data generated on:	10/8/2019
Latest Rev:	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: AA6001D47-SFSS		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES $\pm 1/32$.X ± .2 $\pm 5^\circ$.XX ± .01 .XXX ± .005	REOTEMP Instrument Corporation REOTEMP INSTRUMENTS	DATE SEE ABOVE DRAWN BY JR APPROVED 10656 Roselle Street San Diego, CA 92121 USA Phone: (858) 784-0710 Fax: (858) 784-0720
File Control	Copyright © 2012 REOTEMP Instruments	SIZE CAGE CODE: DWG NO. B 24793 SEE ABOVE
BH-AA BC-1A BS-25	SCALE: NTS	FILE NAME: SHEET 1 OF 1