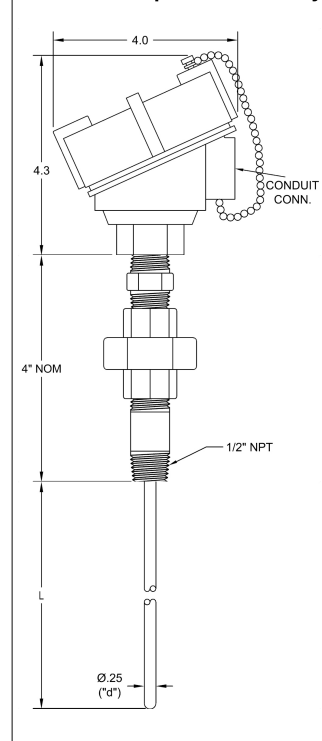
Reotemp RTD Assembly



Part#: E-4T4-PX2257.5X

Description:

RTD Assembly, with Explosion Proof Aluminum (FM, FMC, CSA) Head, 4" nom spring loaded nipple-union-nipple, 1/2" NPT, 3-wire Single (Standard), Ext temp RTD (Pt/385/ Class B (Standard), 100 ohm), 1/4" dia. X 7.5 in. long, 316SS stem

Head Data:	
Description:	Explosion Proof Aluminum (FM, FMC, CSA)
Material:	Cast Aluminum
Color:	Gray
Conduit Conn."P":	3/4"NPT Conduit
NEMA/IP rating:	Nema 4X/IP68
Hazardous Area	Class I, Div 1, Grps B,C,D Class II, Div 1, Grps E,F,G
Approval:	
Ву:	FM, FMC
In- Head:	Ceramic Terminal Block
Power In:	
Signal Out:	
Protocol:	
Approvals:	
Note:	
Process Connection: 4" nom spring loaded nipple-union-nipple, 1/2"	

	NPT (Therm	owell Required. Stem retracts nominal
		1/2" max in well.)
Stem Data:		
St	em Length "L":	7.5 in.

Stem "D" (in.): 1/4" Stem Jacket Material: 316SS Min. Recommended Immersion 2.5" (without thermowell):

Sensor Data:	Sensor:	RTD
Resistance @ 0°C:		100 ohm
Tolerance Class (IEC 60751):		В
# Sensors:		Single
Temperature Range:		Extended Range: -328F to 1100F
		(-200C to 593C)

Dimensions are in inches.

Made in U.S.A.

Revision Status:	Data generated on: 9/19/2022
Latest Revision:	х3
Revision Date:	12/1/2015
Description:	Stm length

*Revision date applies to all possible data: Individual drawings may not be affected. To obtain current revision, re-generate drawing at www.reotemp.com

Consult factory for critical dimensions.

© 2021

Reotemp Instrument Corp.

Reotemp Instrument Corporation **REOTEMP**

10656 Roselle Street San Diego, CA 92121 USA Phone: (858) 784-0710 Fax: (858) 784-0720

JR В 24793 NTS 1 OF 1

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 ITEMS DEPICTED HEREIN WITHOUT WRITTEN PERMISSION FROM REOTEMP INSTRUMENT CORP.