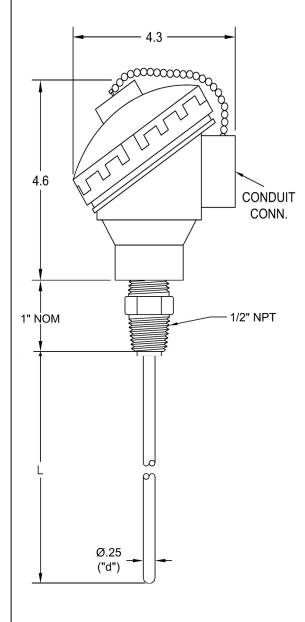
Reotemp RTD Assembly



Part#: P-N-1T-PX1259X

Description:

RTD Assembly, with Din Black Poly Head, No terminal block or transmitter, Spring-loaded 316SS Bushing, 1/2" NPT, 3-wire Single (Standard), Std temp RTD (Pt/385/ Class B (Standard), 100 ohm), 1/4" dia. X 9 in. long, 316SS stem

Din Black Pol	у
Polypropylen	e
Black	
3/4"NPT Con	duit
Nema 4/IP65	
No t	erminal block or transmitter
Process Connection: Spring-loaded 316SS Bushing, 1/2" NPT	
	Required. Stem retracts nominal 1/2"
	max in well.)
em Length "L":	9 in.
Stem "D" (in.):	1/4"
acket Material:	316SS
ded Immersion	2.5"
ut thermowell):	2.0
Sensor:	RTD
stance @ 0°C:	100 ohm
s (IEC 60751):	В
# Sensors:	Single
erature Range:	Std. Range: -328F to 400F (-200C to 204C)
	3/4"NPT Con Nema 4/IP65 No t Spring- (Thermowell Em Length "L": Stem "D" (in.): acket Material: ded Immersion out thermowell): Sensor: stance @ 0°C: st (IEC 60751): # Sensors:

Revision Status: Data generated on: 10/11/2022 Latest Revision: хЗ 12/1/2015 Revision Date:

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

Stm length

Description:

Dimensions are in inches.

Made in U.S.A.

Reotemp Instrument Corporation Consult factory for critical dimensions. **REOTEMP** © 2021 Reotemp Instrument Corp.

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.