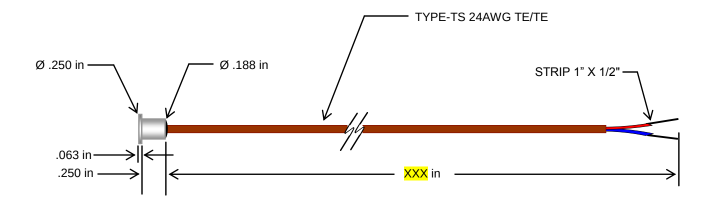
REV	DESCRIPTION	DATE



**SPRING** 



Large (.175"ID) \_\_\_\_\_

Small (.136"ID)

## **Specifications**

**ELEMENT:** TYPE-T (COPPER/CONSTANTAN) Special limits of error

**CONFIG:** Single

**TEMP RANGE**: -180 to 260°C (-300 to 500°F) \*-200 to 0°C 0.5°C or ± 0.8% (whichever is greater)

CASE: 300 series Stainless Steel.

LEADS: Teflon jacket/Insulation. (Teflon 0-500°F)

TIME CONSTANT RANGE: Typical value in moving water.

Grounded Junction: 0.3 Seconds Ungrounded Junction: 1-6 Seconds

INSULATION RESISTANCE: 10megaOhms min. at 100VDC, leads to case,

ungrounded junctions only.

\	Dof.
Approved by:	Rei:

## 18714 PARTHENIA STREET - NORTHRIDGE - CALIFORNIA 91324 - USA

PHONE: (818) 886-3755 - FAX: (818) 772-7690

**PRODUCTION CODE**: TOPHAT-188-S-T-X-.25-L3-LG-0-BW-0



**PART NO.** T132-00000XXX

OCR# XXXXX

REV: NC

**DESCRIPTION:** BEARING TC

DATE: XX/XX/XX