## MILITARY SPECIFICATION

THERMOCOUPLE AND RESISTANCE TEMPERATURE ELEMENT ASSBMBLIES.
TYPE RTE (BY INSTALLATION)
This specification is approved for use by the Naval Sea Systems Comand, Department of the Navy, and is available for use by all Departments and Agencies of the Department of Defense.
2. SCOPE
1.1 This specification covers the requirements for resistance temperature elements, nickel and platinum type, designed for bayonet mounting.

## 2. APPLICABLE DOCUMENTS

2.1 Issues of documents. The following documents, of the issue in effect on date of invitation for bids or request for proposal, form a part of the apecification to the extent specified herein.

## SPECIFICATIONS

MILITARY
MIL-W-24270 - Wells for Indicators or Thermal Elements, General Specification.

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\begin{aligned}
& \text { IIIL-W-24270/19 - Well (For Temperature Indicators or Thermal Elements); } \\
& \text { Insertion Length - } 2 \text { Inches, Bore - } 1 / 4 \text { Inch, } \\
& \text { Connection - Socket Weld or Socket Brazed. } 3 / 4 \text { Inch IPS. } \\
& \text { MIL-W-24270/20 - Well (For Temperature Indicators or Thermal Elemente): } \\
& \text { Insertion Length - } 2 \text { Inches, Bore - } 1 / 4 \text { Inch, } \\
& \text { Connection - Butt Weld or Butt Brazed. } \\
& \text { MIL-W-24270/21 - Well (For Temperature Indicators or Thermal Elements); } \\
& \text { Insertion Length - } 2 \text { Inches, Bore - 1/4 Inch. } \\
& \text { Connection - "O" Ring Seal 1-5/16-12UA-2A. } \\
& \text { MIL-N-24270/24 - Well (For Temperature Indicators or Theralal Elamante); } \\
& \text { Insertion Lengths - 3-1/2 Inches, Bore - 1/4 Inch, } \\
& \text { Connection - Butt Weld. } \\
& \text { MIL-T-24388 - Thermocouples and Resistance Temperature Element Assemblies, } \\
& \text { General Specification For (Naval Shipboard). }
\end{aligned}
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STANDARDS
MILITARY
IIIL-STD-108 - Definitions and Basic Requirements for Enclosures for Electric and Electronic Equipment.
(Copiew of specifications, standards, drawings, and publications required by contractors in connection with specific acquisition functions should be obtained from the contracting activity or as directed by the contracting officer.)

## 3. REQUIREMENTS

3.1 Assemblies shall conform to the requirements or MIL-T-24388 except an epecified herein.

> Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving Ehis document should be addressed to: Commander, Naval Ship Engineering Center, SEC 6124 , Department of the Navy, Washington, DC 20362 by using the selfaddressed Standardization Document Isprovement Proposal (DD Form 1426 ) appearing at the end of this document or by letter.

## MIL-T-24388/6(8H)

3.2 Dascription. Assablies shall be designed for insertion into a thermowell which has been fabricated to conform to MIL-W-24270. Assemblies shall consist of the following parts (see figure 1).
(a) Sheathed sensing element.
(b) Spring to maintain sheath in contact with the bottom of a well.
(c) Bayonet adapter.
3.3 leads. Wires emerging from the bheath shall be 18 to 22 American Wire Gage (AWG). Insulation of individual connection leads thall be tetrafluoroethylene or glass braid fas required to met temperature requirements) (aee table I). Connection leads shall have an outer facket of braided stainiess steel over glass braid.
3.4 Spring loading. Rasistance tomperature element shall be spring loaded similar to that shown on IIgure 1. Spring material shall be suitable for the temperature range fsee table I). Minimum spring compression shall be $3 / 16$ inch. A minimum force of 5 pounds shall be exerted by the spring each time under compression (see 4.8.6 of MIL-T-24388).

TABLE I. Apolication.

| TYpe | Designation $n$ unber | $\begin{gathered} \text { Size } \\ \text { (see figure 1) } \\ \text { (inches) } \end{gathered}$ |  | Temperature range ( ${ }^{\circ} \mathrm{F}$ ) | Maximura connection temperature ( ${ }^{\circ}$ F) | ```Thermowall MIL-W-24270 specification sheet no.``` | Insertion length (inches) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | L | $\lambda$ |  |  |  |  |
| RTE | 4 | $4-7 / 16$ $6-11 / 16$ | 1-3/4 | -40 -40 to 200 400 | 300 | 19, 20, 21 | 1-7/8 |
|  | 9 | 9-11/16 | 7 | -40 to 700 | 500 | 24 | 3-3/8 |

3.5 Enclosure. Assembly shall be watertight as defined in MIL-STD-108.
3.6 sheath diameter. Sheath diameter shall be 0.250 plus or minus 0.005 inch.
3.7 Performance, General aseembly performance shall be as specified in 9IL-T-24388 and as specizied herein.
3.7.1 Response timo. Rasponse time of the assembly shall be 8 seconds or less when tested in accordance with MIL-T-24388.

## 4. QUALITY ASSURANCE PROVISIONS

4.1 Quality essurance provisions shall be in accordance with MII,-T-24388 except as epecified herein.
4.2 qualification inspection. Oualification inspection shall be as specified in MIL-T-2438\% and table II herein.

TABLE II. Qualification inspection.

| Examination and teets | Requirement paragraph (MIL-T-24388) | Inspection paragraph (MIL-T-24388) |
| :---: | :---: | :---: |
| Ceneral examination | 3.5 | 4.6 |
| Callbration | 3.9.1.2 and 3.9.1.3 | 4.9 .1 .1 |
| Responte tire | 3.7.1 herein | 4.8 .1 |
| Self heating | 3.9.1.1 | 4.9.1.2 |
| Thermal cyciing | 3.8 .2 | 4.8 .2 |
| Hermetic seal | 3.7 .6 | 4.8 .4 |
| Salt epray | 3.8 .1 | 4.8 .5 |
| Insulation resistance | 3.8 .8 | 4.8 .9 |
| Vibration | 3.8 .5 | 4.8 .7 |
| Shock | 3.8 .6 | 4.8 .8 |
| Terminal etrength | 3.8 .3 | 4.8 .10 |
| 8pring loading | 3.4 herein | 4.8 .6 |
| Enclosure | 3.5 herein | 4.8 .3 |

## 5. PREPARATION FOR DELIVERY

5.1 Preservation-packaging, packing, and marking shall be in accordance with MIL-T-24388.
6. NOTES
6.1 Notes shall be in accordance with MIL-T-24388.


SH 10450

FIGURE 1. Resistance temperature sensor assembly with well without connection head.

## STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

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1. $\square$ HAS ANY PART OF THE DOCUMENT CREATED PROBLEMS OR REQUIRED INTEAPAETATION IN PROCUREMENT USE? $\square$ IS ANY PART OF IT TOO RIGID, RESTRICTIVE, LOOSE OR AMBIGUOUS? PLEASE EXPLAIN BELOW.
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