

Designation: B388 - 06

Standard Specification for Thermostat Metal Sheet and Strip¹

This standard is issued under the fixed designation B388; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

- 1.1 This specification covers thermostat metals in the form of sheet or strip that are used for the temperature-sensitive elements of devices for controlling, compensating, or indicating temperature and is intended to supply acceptance requirements to purchasers ordering this material by type designation.
- 1.2 The values in inch-pound units are to be regarded as the standard. The metric equivalent to inch-pound units may be approximate.
- 1.3 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to become familiar with all hazards including those identified in the appropriate Material Safety Data Sheet (MSDS) for this product/material as provided by the manufacturer, to establish appropriate safety and health practices, and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:²

B63 Test Method for Resistivity of Metallically Conducting Resistance and Contact Materials

B106 Test Methods for Flexivity of Thermostat Metals

B223 Test Method for Modulus of Elasticity of Thermostat Metals (Cantilever Beam Method)

B362 Test Method for Mechanical Torque Rate of Spiral Coils of Thermostat Metal

B389 Test Method for Thermal Deflection Rate of Spiral and Helical Coils of Thermostat Metal

B478 Test Method for Cross Curvature of Thermostat Metals

B753 Specification for Thermostat Component Alloys

¹ This specification is under the jurisdiction of ASTM Committee B02 on Nonferrous Metals and Alloys and is the direct responsibility of Subcommittee B02.10 on Thermostat Metals and Electrical Resistance Heating Materials.

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C351 Test Method for Mean Specific Heat of Thermal Insulation³

E92 Test Method for Vickers Hardness of Metallic Materials

E384 Test Method for Knoop and Vickers Hardness of Materials

3. Terminology

- 3.1 Definition:
- 3.1.1 *thermostat metal*, *n*—a composite material comprising two or more metallic layers of differing coefficients of thermal expansion such that the radius of curvature of the composite changes with temperature change.

4. Ordering Information

- 4.1 Orders for material under this specification shall include the following information:
 - 4.1.1 Type designation (Table 1 and Table 2),
 - 4.1.2 Thickness (see 9.1),
 - 4.1.3 Width (see 9.2),
- 4.1.4 Temper (designated as percent cold reduction as needed),
- (4.1.5 Marking to identify vendor, type, high-expansion side or low-expansion side, 0733463b7/astm-b388-06
 - 4.1.6 Weight.

5. Material Segregation

5.1 The thermostat metal shall be supplied segregated into two groups after slitting: (1) the burr on the low-expansive component, and (2) the burr on the high-expansive component. These two groups shall be identified and packaged separately or together as mutually agreed upon between the producer and the user.

6. Chemical Composition

- 6.1 The nominal composition of component materials is given in Table 1.
- 6.1.1 The component alloys shall be as specified in Specification B753.

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Withdrawn. The last approved version of this historical standard is referenced on www.astm.org.



7. Component Ratio

7.1 The typical thickness ratio of the component materials is given in Table 1. The component thickness ratios are given for reference as they are lot-to-lot variable to produce required flexivity and resistivity. Barrier(s) layer(s) for stability of resistivity is (are) allowable. Flexivity may vary.

8. Physical Requirements

8.1 *Maximum Sensitivity Range*—The temperature ranges of maximum thermal response of designated types of thermostat metals are given in Table 2 and Table 3. These are nominal values presented only to aid users in designing devices.

- 8.2 Maximum Recommended Temperature—The maximum recommended temperatures of use of designated types of thermostat metals are given in Table 2 and Table 3. These values are presented to aid users in designing devices.
- 8.3 Flexivity—The flexivity of a designated thermostat metal shall conform to the values in Table 2 and Table 3. Component materials designated in Specification B753 shall, in thermostat metal combinations, yield product in conformance with the values designated in Table 2 and Table 3.

TABLE 1 Composition

Note 1—TM6 and TM7 are no longer manufactured due to availability, difficulty to produce, commercial interest, or combinations thereof.

| | | Element. | ASTM Type | | | | | | | | |
|--|------------------------|---------------------|----------------------|-----------|----------|-----------|----------------|----------|---------|------|--|
| | | Element - | TM1 | TM2 | TM3 | TM4 | TM5 | TM8 | TM9 | | |
| Nominal chemical composition, weight,% | high-expansive | nickel | 22 | 10 | 25 | 25 | 25 | 10 | 22 | | |
| | component | chromium | 3 | | 8.5 | 8.5 | 8.5 | | 3 | | |
| | | manganese | | 72 18 | | | ••• | 72 18 | | | |
| | | copper iron | 75 | | 66.5 | 66.5 | 66.5 | | 75 | | |
| | | aluminum | | | | | | | | | |
| | | carbon | | | | | | | | | |
| | intermediate | nickel | | | | | | | 100 | | |
| | component | manganese | CT- | nda | | | | | | | |
| | <u>·</u> | | Sta | | ras | ••• | ••• | | | | |
| | low-expansive | nickel | 36 | 36 | 42 | 45 | 50 | 36 | 36 | | |
| | component | iron cobalt | 64 | 64 | 58 | 55 | 50 | 64 | 64 | | |
| | | Cobail | 2140 | 21.40 | Satte | | | | ••• | | |
| Component ratio, thickness, % | high-expansive | | 50 | 53 | 50 | 50 | 50 | 80 | 27 | | |
| | component intermediate | | nen1 | | evie | | | | 16 | | |
| | component | | | | | VV | | | 46 | | |
| | low-expansive | | 50 | 47 | 50 | 50 | 50 | 20 | 27 | | |
| | component | | 00 | ., | 00 | 00 | 00 | | | | |
| | | A | STM B | 388-06 | | AS | ASTM Type | | | | |
| | | Element // | od2b 9d k | /10 d9 TN | и1894-тм | = 1 000 | =001.01 | 7/astm15 | 38 TM16 | | |
| Nominal chemical | high-expansive | nickel | | | 22 22 | | 22 | 22 | 22 | | |
| composition, | component | chromium | | | 3 3 | | 3 | 3 | 3 | | |
| weight,% | component | manganese | | | | | | | | | |
| | | copper | | | | | | | | | |
| | | iron | | | '5 75 | | 75 | 75 | 75 | | |
| | | aluminum | | | | | | | | | |
| | | carbon | | | | | | | | | |
| | intermediate | nickel | 1 | 00 1 | 00 10 | 0 100 | 100 | 100 | 100 | | |
| | component | manganese | | | | | | | | | |
| | low-expansive | nickel | | 36 3 | 36 36 | 36 | 36 | 36 | 36 | | |
| | component | iron | | | 64 64 | | 64 | 64 | 64 | | |
| | | cobalt | | | | | | | | | |
| Component ratio, | high-expansive | | | 34 3 | 36 40 |) 42 | 44 | 47 | 48 | | |
| thickness, % | component | | | J-T . | ,o 40 | , 42 | 44 | 47 | 40 | | |
| | intermediate | | 3 | 32 2 | 28 20 | 16 | 12 | 6 | 4 | | |
| | component | | | | | | | | | | |
| | low-expansive | | 3 | 34 3 | 36 40 |) 42 | 44 | 47 | 48 | | |
| | component | | | | | | | | | | |
| | | | | | | | | | | | |
| | | Element | | | | | M Type | | | | |
| | | | Т | M17 | TM18 | TM19 | TM20 | TM21 | TM22 | TM23 | |
| | high-expansive | nickel | | 22 | 19.4 | 19.4 | 18 | 18 | 100 | 10 | |
| Nominal chemical | • . | chromium | | 3 | 2.25 | 2.25 | 11.5 | 11.5 | | | |
| composition, | component | | | | | | | | | 72 | |
| | • . | manganese | | | | ••• | *** | | | | |
| composition, | • . | manganese copper | | | | | | | | 18 | |
| composition, | • . | manganese | | | | | | | | | |



| | Element ASTM Type | | | | | | | | | | |
|---|---|---------------------------------|------------------------|------------------|-------------|--------------------|-------------------|-------------|--------------------|-------------|--|
| | | carbon | TM17 | | M18 0.5 | TM19 0.5 | TM20 | TM21 | TM22 | TM2 | |
| | intermediate component | nickel manganese | 100 | | | | | | | | |
| | low-expansive component | nickel iron | 36 64 | | 42 58 | 39 61 | 36 64 | 42 58 | 36 64 | 42 58 | |
| | | cobalt | | | | | | | | | |
| Component ratio, thickness,% | high-expansive component intermediate | | 49 2 | | 50 | 50 | 50 | 50 | 50 | 54 | |
| | component low-expansive component | | 49 | | 50 | 50 | 50 | 50 | 50 | 46 | |
| | | | | ASTM Type | | | | | | | |
| | | Element | | TM24 | TM25 | TM26 | TM27 | TM28 | TM29 | TM | |
| Nominal chemical composition, weight, % | high-expansive component | nickel chromium manganese | | 22 3 | 22 3 | 22 3 | 22 3 | 22 3 | 20 6.5 | 2; 3 | |
| | | copper iron aluminum | | 75 | 75 | 75 | 75 | 75 | 73.5 | 75 | |
| | | carbon | | | | | | | | | |
| | intermediate component | copper manganese | | 100 | 100 | 100 | 100 | 100 | | | |
| | low-expansive component | nickel iron | | 36 64 | 36 64 | 36 64 | 36 64 | 36 64 | 36 64 | 4: 5: | |
| | cobalt ASTM Type | | | | | | | | | | |
| | | | TM2 | 24 | TM25 | TM26 | TM27 | TM28 | TM29 | TM3 | |
| | resistivity ohm cir | Poerrotte | 20 | | 30 | 50 | 70 | 90 | 477 | 415 | |
| Component ratio, thickness, % | mil/ft high-expansive component | | 10 | | 20 | 31 | 38 | 42 | 50 | 50 | |
| | intermediate component low-expansive | | 53 [<u>B388</u> 37 | | 35 45 | 20 49 | 14 48 | 10 48 | 50 | 50 | |
| https://standare | component | tandards/sist/bd2b | 9d60-d9 | 17-43 | 94-be7 | d-e0207 | 334631 | 7/astm-1 | b388-06 |) | |
| | | | | ASTM Type | | | | | | | |
| | | Element | TM3 | 31 | TM32 | TM33 | TM34 | TM35 | TM36 | | |
| Nominal chemical composition, | high-expansive component | nickel chromium | 10 | | 10 | 10 | 10 | 19 2 | 25 8 | | |
| weight, % | component | manganese | 72 | | 72 | 72 | 72 | | | | |
| | | copper iron | 18 | | 18 | 18 | 18 | 79 | 67 | | |
| | | aluminum carbon | | | | | | | | | |
| | intermediate component | copper manganese | 100 |) | 100 | 100 | 100 | | | | |
| | low-expansive | nickel | 36 | ; | 36 | 36 | 36 | 36 | 36 | | |
| | component | iron cobalt | 64 | | 64 | 64 | 64 | 64 | 64 | | |
| | | | | | AS | STM Type | | | | | |
| | | | TM3 | 31 | TM32 | TM33 | TM34 | TM35 | TM36 | | |
| | resistivity ohm cir | | 30 |) | 150 | 50 | 70 | 482 | 500 | | |
| Component ratio, thickness, % | mil/ft high-expansive component | | 26 | | 50 | 42 | 45 | 50 | 50 | | |
| , | intermediate component | | 38 | | 6 | 21 | 15 | | | | |
| | low-expansive component | | 36 | | 44 | 37 | 40 | 50 | 50 | | |