



SURFACE VEHICLE STANDARD

J2302™**JUN2022**

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Superseding J2302 MAR2017

(R) Thermal Effectiveness of Sleeve/Tubing/Tape Insulation

RATIONALE

This standard is being revised to clarify the graphics for the test set-up, to clarify the dimensions of the radiant heat source, and to define a new ceramic cylinder to replace the previous one, which is no longer available.

SAE J2302 has been reaffirmed to comply with the SAE Five-Year Review policy.

1. SCOPE

This procedure measures the resistance to radiant heat flow of insulating materials in sleeve, tubing or tape (collectively referred to as “sleeve”) form. The sleeve’s effectiveness (S_E) is determined by measuring the difference in surface temperature of a flat black, single-diameter ceramic cylinder with and without the standard diameter sleeve at the specified temperature, position, and distance from the radiant heat source.

1.1 Safety

This method may involve hazardous materials, operations, and equipment. This SAE Standard does not address the safety problems associated with its use. It is the responsibility of the user of this document to consult and establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

1.2 Limitations

The temperature measurement range of this procedure is 121 to 482 °C. Sleeve size is limited to 30 cm $\pm$ 2 cm long. The test distance is the shortest measured span from the surface of the radiant heat source to the surface of the ceramic cylinder. Unless otherwise specified, the standard distance is 25 mm $\pm$ 2 mm with the cylinder position parallel to and directly above the heat source. This procedure is performed under static (passive) air flow with no vibration. Do not adapt the temperature sequencing as a thermal cycle.

1.3 This test method is based on SI units.

1.4 Notes to Users

Use the appropriate alphanumeric codes to specify temperature condition (Table 1), sequence (Table 2), smoke generation option (see 6.3.2) and sample position (see 6.3.3) when referencing this document. For example, a line code of B(2)S(25)P(12)D(20) after the SAE document number means: Heating to a two-step sequence (B2), first at 121 °C, then 260 °C measuring smoke generation (S) at a level not exceeding 25 seconds. The sample position (P) is at 12 o'clock, 20 mm (D) from the heat source. Bracket numbers in parentheses.

Comparisons of performance made with this procedure need to be performed using samples of the same diameter.

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2. REFERENCES

2.1 Applicable Documents

The following publication forms a part of this specification to the extent specified herein. Unless otherwise indicated, the latest issue of SAE publications shall apply.

2.1.1 NIST Publication

Available from NIST, 100 Bureau Drive, Stop 1070, Gaithersburg, MD 20899-1070, Tel: 301-975-6478, www.nist.gov.

NIST (NBS) Circular 590 Methods of Testing Thermocouples and Thermocouple Materials

3. SUMMARY

This method describes the procedure and equipment for measuring the thermal effectiveness of sleeves. The test also contains the option of monitoring smoke generation time at the conditions specified. A base line is established first by exposing a 16 mm OD, flat black ceramic cylinder to the specified radiant heat source. Normally, the ceramic cylinder is parallel to and directly above the heat source at the specified distance. Other ceramic cylinder positions are possible. During the test, both facing surface temperatures of the radiant heat source and cylinder are recorded. After establishing the base line surface temperature, the ceramic cylinder is sleeved with the protective material and tested again. The surface temperatures of the heat source, sleeve, and cylinder are recorded. In both test sequences, measuring the radiant source temperature and sleeve surface temperatures ensures consistent and fair measure of the sleeve's effectiveness. A significant variation in these values requires a repetition of the test sequence.

4. SIGNIFICANCE AND USE

- 4.1 Data obtained by this method are applicable to the material under conditions of this test and are not necessarily the same as those obtained in end use applications. The information permits comparison, selection, or qualification of commercially available sleeves where a level of proficiency is desired beyond short time quality control tests.
- 4.2 The test set-up (see Figure 1) can be modified to reduce the effects of convective heat transfer by aligning the sleeve horizontal (3 o'clock position) to the heat source. Indicate other positions and distances from the heat source using item 6.3.3 protocol.

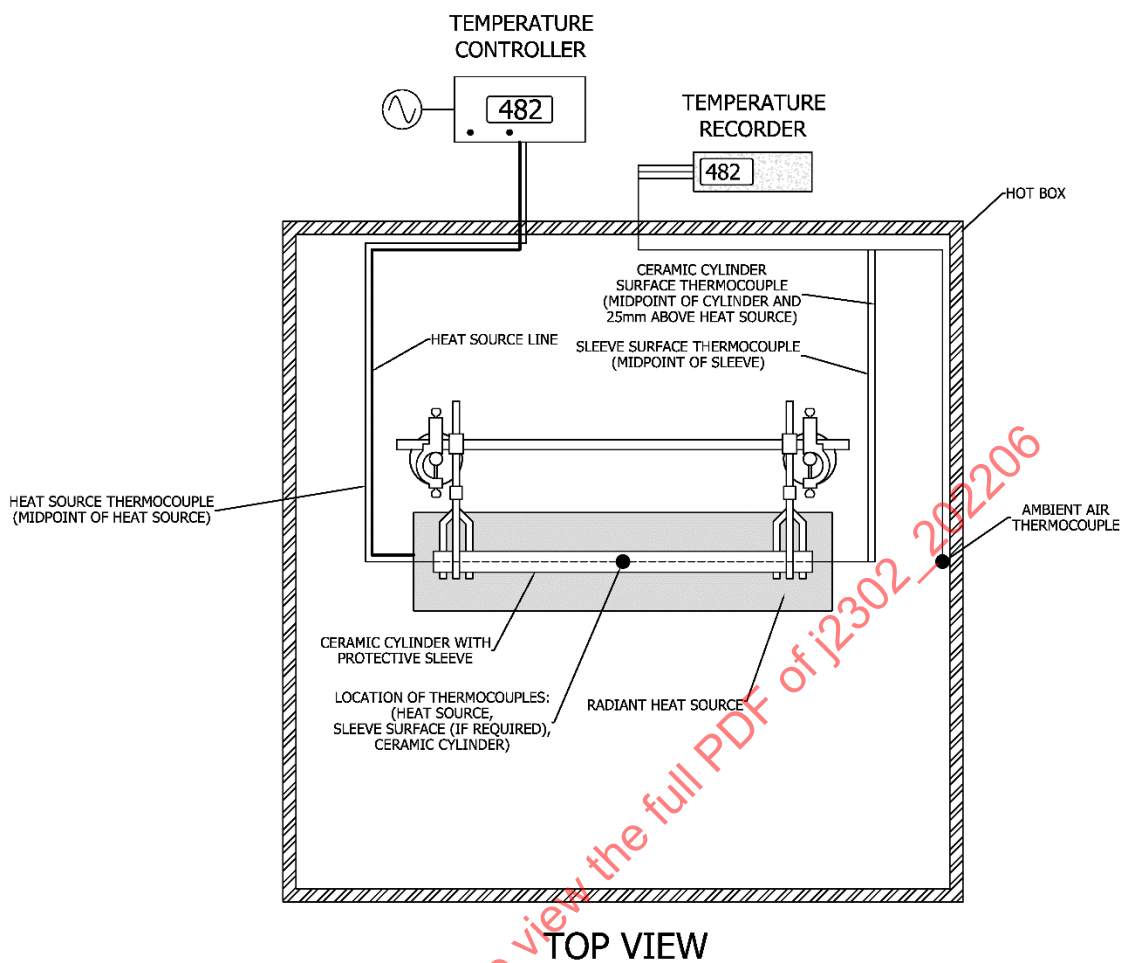


Figure 1A - Test set-up top view

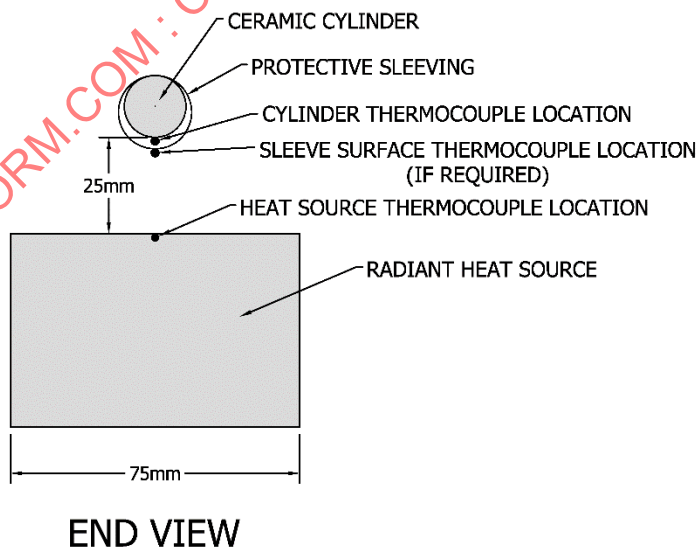


Figure 1B - Test set-up end view

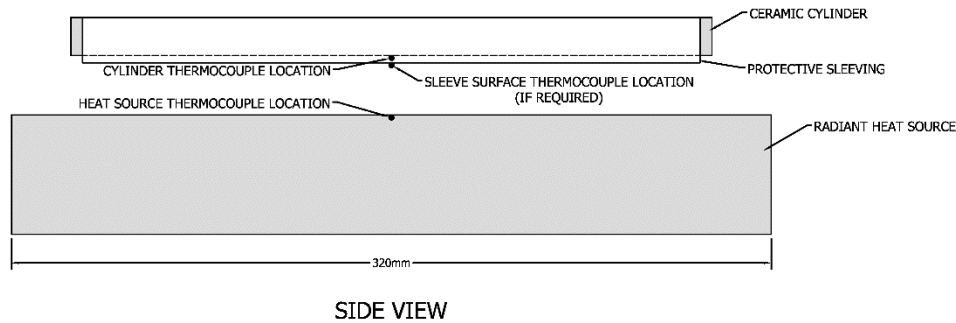


Figure 1C - Test set-up side view

Figure 1

4.3 Test conditions and requirements using a line code must follow the order of temperature, sequence, smoke generation (optional), position by the clock, and distance from the heat source. See 1.4. Bracket all numbers in parentheses.

4.3.1 Temperature and Sequence Protocol

List single or multiple test temperatures using the appropriate Table 1 condition letter. Condition A cannot use the sequence number 2 or 3 because it is the lowest specified temperature. If a step sequence is desired with Condition A as the upper temperature, use the Z suffix. Using a 2 or 3 test sequence after a B or C condition means the sequence follows the lower temperatures in Table 1. Always use the Z suffix to indicate a departure from the Table 1 temperature sequence. When using the Z suffix, indicate the preferred temperatures in degrees celsius in parentheses, separating the temperatures with a slash mark (/) - for example, Z2 (100/121 °C).

4.3.2 Position and Distance Protocol

The letter P followed by the appropriate number in parentheses indicates the circumferential clock position of the ceramic cylinder to the heat source. The radial distance D from the surface of the heat source to the surface of the ceramic cylinder is specified in mm bracketed by parentheses. If no position or distance is specified, the standard conditions apply.

5. EQUIPMENT¹

5.1 Hot Box

Fabricated from non-conductive, fire-resistant, thermal-insulation board material (see detail drawing Figures 2A and 2B), open at the top with nominal internal dimensions of 50 x 50 x 50 cm. Angle iron 50 x 50 x 4 mm supports the box panels

¹A complete parts list is available from SAE.

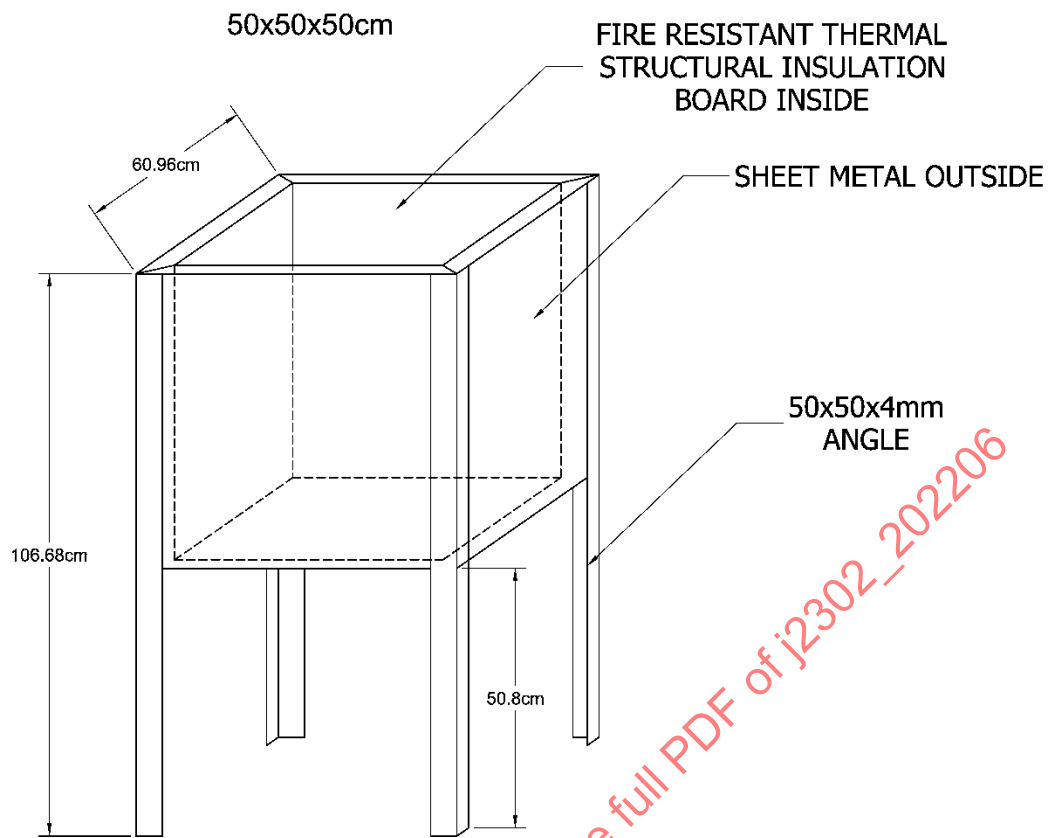
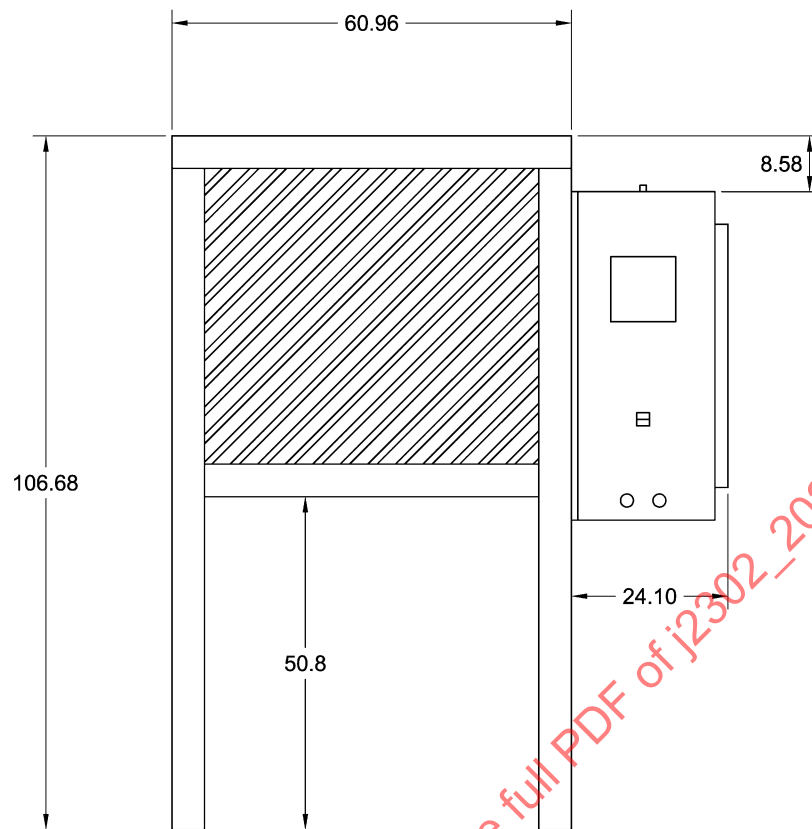


Figure 2A - Hot box



DIMENSIONS IN CENTIMETERS

Figure 2B - Hot box side view with controller

Figure 2

5.2 Fume Hood

Per appropriate industry-approved construction and performance.

5.3 Radiant Heat Source

Unit 320 mm long x 75 mm wide, capable of reaching 540 °C. Black-coated stainless steel emitter sheath. The sheath is backed with 2.5 cm high-density thermal insulation. The thermal heater output is 1100 W, 240 V, 4.6 A, with surface self-cleaning capability for most applications.²

5.4 Temperature Controller

1/4 DIN, digital indicating controller with an accuracy of ± 3 °C up to 540 °C. Autotuning based microprocessor for primary output. Four to 20 mA output. Operating environment 0 to 65 °C. Sensor input must accept type K thermocouple.³

²Raymax 1330 radiant heater meets the requirements.

³Watlow Series 945-1FA1-A000 meets the requirements.

5.5 Temperature Recorder

Computer-controlled data analyzer.⁴ Optional manual data recorder with a digital indicator. Ten-channel sensor input selector. Will accept type K thermocouple. Operating environment 0 to 55 °C. Accuracy of ± 3 °C up to 540 °C.⁵

5.6 Type K Thermocouple

American National Standards Institute (ANSI) code K (yellow) with chromel/alumel base metals. Choose solid bare wire diameter (gauge) at 0.5 mm (AWG 24). Insulation, glass braided over glass wrap or other that meets or exceeds 500 °C capability.

5.7 Ceramic Cylinder

Use a silicon carbide mandrel rod, 16 mm OD x 320 mm long⁶. Rods of different diameters may be specified to accommodate samples of diameters different from that specified in 6.1.

5.8 Enclosure Panel Box

A unit, 51 x 41 x 20 cm, with a subpanel 43 x 33 cm for mounting the temperature controller, temperature indicator, circuit breaker, transformer, lights, and switches. See Figure 2B.

6. TEST REQUIREMENTS

6.1 Sample

The test sleeve length must be 28 to 32 cm long with a 19 mm nominal ID. If the sleeve is not available in 19 mm ID, it may be tested at whatever diameter in which it is available, provided that the ceramic rod diameter specified in 5.7 is changed to be 3 mm smaller than the sleeve diameter. Measure the sleeve ID using a plug gauge. The sleeve may or may not incorporate a seam. Seamed sleeves are tested with the seam at the top of the ceramic cylinder. The air space between the test sleeve around the ceramic cylinder (drape gap) will not be uniform. Try to be consistent in placement of repetitive test samples.

6.2 Unless otherwise specified, testing shall be conducted following sample conditioning period of 24 hours minimum at $23 \text{ °C} \pm 2 \text{ °C}$ and $50\% \text{ RH} \pm 5\% \text{ RH}$.

6.3 Temperatures

For standardization purposes, select one or more of the following test temperature conditions in Table 1:

Table 1 - Temperature conditions

Condition	Temperature °C	Available Sequence Numbers
A	121	1
B	260	1,2
C	482	1,2,3
Z	As specified within the limits of this document. As specified within the limits of this document.	

⁴Fluke Hydra Data Logger meets the requirements.

⁵Watlow #8D45-0080-0-600 meets the requirements.

⁶Morgan Technical Ceramics R00RSC 160 000 03200 meets the requirements.

6.3.1 Sequence

For standardization purposes, select one of the following test sequences in Table 2:

Table 2 - Sequence

<i>Sequence</i>	<i>Condition</i>
1	Dedicated test at specified isothermal temperature.
2	Two-step sequence using specified temperatures.
3	Three-step sequence using specified temperatures.
9	As specified within the limits of this document.

6.3.2 Use the letter 'S' after the temperature condition letter in Table 1 to designate smoke generation and time in seconds in parentheses. See 4.3.1.

6.3.3 Position and Distance

Indicate the circumferential position of your ceramic cylinder relative to the heat source (at the center) using the positions of the clock. The 12 o'clock position is standard, with the cylinder 25 mm directly over the heat source. Other positions (P) and distances (D) must be indicated on individual part or component drawings per 4.3.2.

6.4 Do not use the sequence conditions to specify a repetitive cycle test.

6.5 The sample must be free of any visible defects that would affect the test results.

6.6 Test in a "passive" hood environment. Air flow must not influence test measurements.

6.7 Thermocouple Mounting

6.7.1 Ceramic Cylinder

Position the thermocouple touching the outside surface of the cylinder, at the midpoint of the length of the cylinder (16 cm), and facing down at the lowest point toward the heat source. Cover (pot) the thermocouple junction using black aluminum oxide and ceramic base potting adhesive.⁷

Follow the manufacturer's requirements for handling and cure of the adhesive. Don't wrap or twist the thermocouple wires around the rod and risk breaking the integrity of the contact junction.

6.7.2 Test Sleeve (if requested)

Position the thermocouple at the mid-point and lowest point of the test sleeve facing the radiant heat source. Sewn sleeves should be positioned on the ceramic rod with the seam 180° away from the heat source (i.e., at the top of the ceramic rod). The junction point must be in direct contact with the surface of the material. Secure the thermocouple to the sleeve using a fine copper magnet wire wrap or fiberglass thermal tape capable of surviving the test temperatures. Make sure the wire or tape doesn't touch the end of the thermocouple.

6.7.3 Heat Source

As purchased the heat source thermocouple may not be in the proper position. Re-position the thermocouple at the mid-point of the heat source shown in Figure 1. Secure the thermocouple by brazing or using black aluminum oxide and ceramic base potting adhesive.⁸

⁷CERAMABOND 503 Blk., or its equivalent, has been found satisfactory for this purpose. This is obtainable from AERMCO, Ossining, NY.

⁸Same as 8.

7. CALIBRATION

- 7.1 The instrument manufacturer or certified agent should calibrate all recorders to the appropriate National Institute of Standards and Technology (NIST) document for accuracy claimed and the appropriate label displayed on the instrument. Calibration by the test facility is appropriate if substantiated by data measured by calibrated instruments traceable to NIST (formerly NBS).
- 7.2 Calibrate thermocouples by the comparison method utilizing procedures based upon those described in NBS Circular 590, *Methods of Testing Thermocouples and Thermocouple Materials*. Pre-calibrated thermocouples are available from the manufacturers.

8. PROCEDURE

- 8.1 Establish the base line (no sleeve) measurements by placing the ceramic cylinder in the hot box. Position and secure the thermocouples using the techniques described in 6.7. The ceramic rod is supported on clamps attached to a self-supporting lattice frame work using metal rods found in most lab equipment catalogs. Position the parts in the hot box according to Figures 3A and 3B. Unless otherwise specified, the cylinder must be 25 mm above the heat source (see 6.3.3). Connect the thermocouple to the temperature recorder.

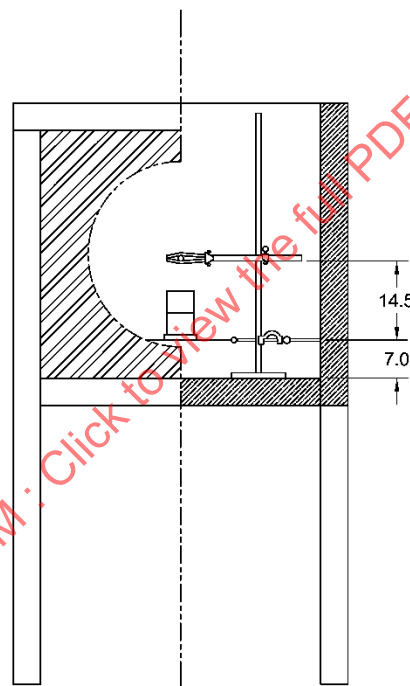


Figure 3A - Cutaway view showing sample mounting