

Product Highlights

- Operating temperature from -60°C to +200°C (-76°F to +392°F)
- Excellent radiant heat protection
- Excellent EMI shielding performance
- FAR Part 25.853
- Self-wrapping design
- Flexible
- Fluid and chemical resistant



Our manufacturing sites are certified ISO 9001, IATF 16949, or AS/EN 9100, ISO 14001 and ISO 45001 (Selected Sites)

Therm-L-Wrap[™] 66





Therm-L-Wrap™66 is a self-wrapping, reflective sleeve designed to provide thermal protection from both radiant and convective heat. Composed of a woven fiberglass base fabric and a lamination of aluminum foil, the product can withstand convective heat soaks up to 200°C and simultaneously protect critical components from radiant or reflected heat.

The unique woven structure imparts a level of flexibility not found in other reflective products. It also allows the product to maintain a circular profile when flexed.

The self-wrapping design of Therm-L-Wrap 66 allows for quick and easy installation while the addition of a self-sealing adhesive reinforcement allows for permanent closure. The adhesive strip acts as a barrier to dirt and fluids while maintaining the full integrity of the finished aluminized sleeve.



Performance Data – Therm-L-Wrap[™] 66

| Property | Test Method | Result | |
|--|--|-----------------------------------|--|
| Property Aging Salt Spray Flammability / Smoke Density / Toxicity EMI Performance Test Method: Transfer impedence EC60512-23-3 Size tested = 13 mm Result: 70 dB at 100 MHz, R0 = 15 mΩ | Test MethodResultEN6059-302 (168 hrs. at +200°C)PassEN2591-307 (96 hrs.)PassABD0031 & FAR Part 25, paragraph 853PassTransfer Impedence Measurement 1_{0E+00} Impedence Measurement 1_{0E+00} | | |
| Thermal Performance | SAE J2302 (Hot Box 540°C) | 147°C reduction (See graph below) | |
| Resistance to Fluid Spray Synthetic hydraulic fluid (Skydrol 500 B4) Synthetic hydraulic fluid (Skydrol LD4) Cleaning fluid (25% propanol + 75% white spirit) | EN6059-303 | Remained stuck after fluid spray | |

All numeric performance data shows average or typical values. Please consult your sales representative for product drawings, test reports and OEM approvals.

Product Specifications

| Commercial Part Number | Recommended Ap mm | Max Weight | | |
|---------------------------|----------------------|------------|--------------|--|
| Part Number | Min Ø | Max Ø | g/m (lbs/ft) | |
| Therm-L-Wrap 66 10 | 8 (5/16") | 10 (3/8") | 32 (0.021) | |
| Therm-L-Wrap 66 13 | 10 (3/8") | 13 (1/2") | 54 (0.036) | |
| Therm-L-Wrap 66 16 | 13 (1/2") | 16 (5/8") | 58 (0.039) | |
| Therm-L-Wrap 66 19 | 16 (5/8") | 19 (3/4") | 68 (0.046) | |
| Therm-L-Wrap 66 25 | 19 (3/4") | 25 (1") | 96 (0.064) | |

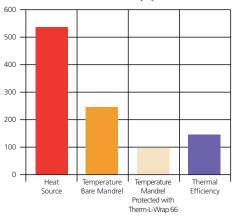
Product Available in Straight Cut Lengths Only

| 50 to 500 mm | +/- 5 mm |
|----------------|-----------|
| 501 to 1000 mm | +/- 10 mm |

Part Numbering System

| Example | Product Name | Size | Color | Cut length | Quantity |
|---------|-----------------|------|--------|------------|-----------|
| | Therm-L-Wrap 66 | 13 | Silver | 100 mm | 50 pieces |

Thermal Efficiency (Hot Box) SAE J2302 Size 13 mm (1/2") Expressed in \C Heat source located 25 mm (1") from the mandrel





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