

DYMO XTL Heat Shrinkable Tubing

Description

Flame retardant (3:1 shrink ratio) polyolefin sleeves used for wire identification. The identification marks are permanent immediately after printing and remain legible even when exposed to solvents, fuels and oils. The sleeves are low profile and lightweight. They may be used to provide strain relief and insulation in addition to identification.

DYMO Part Numbers

| 1868717 | 1868718 | 1868719 | 1868720 |
|---------|---------|---------|---------|
| 1868731 | 1868732 | 1868733 | 1868734 |

Available Colors & Sizes

| Print Color | Tape Color | Available Widths (in, mm) |
|-------------|------------|-----------------------------------|
| Black | White | ¼, 6mm; ½, 12mm; 1, 24mm; 2, 54mm |

Certifications and & Standards Adherence

- UL Recognized as a component to *UL224* (UL File Number E348356)
 All UL information can be found at <u>UL.com</u> under certifications
- Meets the performance requirements of SAE-DTL-23053/5 classes 1 & 3
- Printed tubing meets mark permanence requirements of MIL-M-81531 and MIL-STD-202G before and after shrinking
- To the best of our company's knowledge we declare that our products meet the most recent standards of the European Directives considering *REACH* and *ROHS*. None of the substances identified as "substance of concern" has been and will be contained in the product(s), listed on this Technical Data Sheet, to a higher level than mentioned in the European Directives considering REACH and ROHS.

Temperature and Voltage Ratings (tested per UL224)

- Max Voltage (V): 600

- Max Operating temperature: 125°C (257°F)

Physical Properties

- Total Thickness: 0.75mm (maximum)

- Shrink Ratio: 3:1



| Property | Result/Value | Test Method |
|---------------------------------|----------------------------------|-------------------------------|
| Tensile strength | 10.3 MPa (1500 psi) minimum | SAE-DTL-23053, section 4.6.13 |
| Ultimate elongation | 200% minimum | SAE-DTL-23053, section 4.6.13 |
| Heat aging 168 hours at 75°C | minimum 100% ultimate elongation | SAE-DTL-23053, section 4.6.9 |
| Heat shock 4 hours at 250°C | no cracking, dripping or flowing | SAE-DTL-23053, section 4.6.8 |

Electrical Properties

- Dielectric strength: 19.7 kV/mm (500V/mil) minimum tested per ASTM D 2671

Chemical Properties

| Property | Result/Value | Test Method |
|---------------------------------------|--|---------------------------------|
| Flammability | No flaming or glowing after 1 minute | ASTM D 2671, procedure B |
| | No burning of cotton; no dripping | ASTM D 2671, procedure C |
| Corrosive effect 16 hours at 175°C | Non-corrosive (copper contact) | SAE-DTL-23053, section 4.6.10.1 |
| | No pitting or blackening (copper mirror) | SAE-DTL-23053, section 4.6.10.2 |

Chemical Resistance (Printed with XTL 300 / 500)

| Chemical | 10 mins immersion, 30 mins recovery, 5 cycles without swab rub | 30 mins immersion, 30 mins recovery, 5 cycles with swab rub | Test Method |
|-------------------------|---|---|----------------|
| IPA | | | Mil-STD 202, |
| MIL 5606 oil | | | method 215 |
| MIL 7808 oil | | | |
| Skydrol* oil | | | |
| Demi water | | | |
| Kerosene | | | |
| Salt Water: 5% solution | | | |

| Chemical | # of rubs after 3 minutes at 200°C | Result | Test Method |
|--------------|---------------------------------------|--------|----------------|
| IPA | 20x | | Mil-M- |
| MIL 5606 oil | 20x | | 81531 |



| MIL 7808 oil | 20x | |
|-------------------------|-----|--|
| Skydrol* oil | 20x | |
| Demi water | 20x | |
| Kerosene | 20x | |
| Salt Water: 5% solution | 20x | |

UV Light Resistance

| UV light stability of: | Time | Result | Test Method |
|------------------------|---------|--|---|
| Tube | 30 days | White Tube: Moderate discoloration of the tube (yellowing) Yellow Tube: Severe discoloration of the tube (yellow color disappears) | Constant UV light exposure in Suntester |
| Print | 30 days | No visible effect | |

Humidity Resistance

- 30 days at 45°C (113°F), 85% Relative Humidity with no visible effect on text or background

Shelf life of cassette

- Two years stored at 21°C (69.8°F) and 50% Relative Humidity

Notice

- This product is not developed to be used on humans, animals and/or in direct food contact.

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^{*}Skydrol is a registered trademark from Solutia