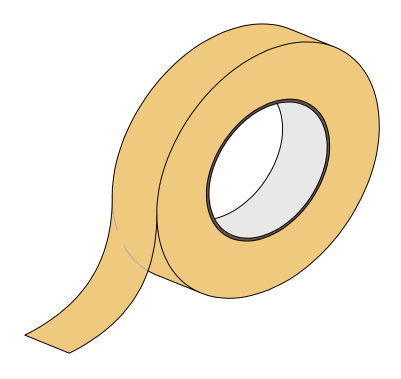
Remington Industries offers this 3M<sup>™</sup> Polyester Film Electrical Tape #56, which is commonly used in wrapping coils, capacitors, wire harnesses, transformers, shaded pole motors, and fractional-horsepower motors. Designed for continuous operation not exceeding 130°C per UL and CSA listings, the tape is coated on one side with a pressure-sensitive adhesive that does not require any heat, moisture, or other preparation to properly bond. The yellow polyester film backing plus the thermosetting rubber adhesive make for an industrial-grade tape with a minimum breaking strength of 20 lb/in. The tape comes on rolls of 72 yards (65.8 meters), which have a 5-year shelf life from the date of manufacture when properly stored.

- Type: 3M<sup>™</sup> Polyester Film Electrical Tape #56
- Backing Material: Yellow Polyester Film
- Adhesive Material: Thermosetting Rubber
- Mechanical Properties:
  - Backing Thickness, Nominal: 1 mils (0.025 mm)
  - Total Thickness\*:  $2.5 \pm 0.5$  mils  $(0.064 \pm 0.013$  mm)
  - Adhesion to Steel\*, Minimum: 35 oz/in (3.8 N/cm)
  - Breaking Strength\*, Minimum: 20 lb/in (35 N/cm)
  - Elongation\*, Minimum: 75%

- Temperature Rating: 130°C (266°F) per UL and CSA listings
- UL Component Recognized: UL510A Standard, Category OANZ2, File No. E17385
- CSA Certified: C22.2 No. 66, File No. 093411, Class 9052-30
- Self-certified to Commercial Item Description: A-A-59770A (2007), Type VI (MFT 2.5)
- 5-year shelf life (from the date of manufacture) when stored in humiditycontrolled storage (10°C/50°F to 27°C/80°F and <75% relative humidity)</li>
- Roll Length: 72 yd (65.8 m)

## • Electrical Properties:

- Comparative Tracking Index (CTI): I UL tested and meets the listed UL840 Material Group when tested to IEC 60112 on both sides of the tape
- Dielectric Breakdown\*, Minimum: 4,500 V
- Electrolytic Corrosion Factor: 1.0 3M Test Method ETM-54001, where 1.0 equates to no corrosion observed
- Insulation Resistance\*, Minimum:  $1 \times 10^{12} \Omega$
- \* ASTM D1000 Test Method Properties measured at room temperature 23°C (73°F) unless otherwise stated



3M is a trademark of 3M Company.

PART NUMBER	TAPE WIDTH
56TAPE1/8	0.125" (3.18 mm)
56TAPE1/4	0.250" (6.35 mm)
56TAPE3/8	0.375" (9.53 mm)
56TAPE1/2	0.500" (12.70 mm)
56TAPE5/8	0.625" (15.88 mm)
56TAPE3/4	0.750" (19.05 mm)
56TAPE7/8	0.875" (22.23 mm)
56TAPE1	1.00" (25.40 mm)
56TAPE1-1/4	1.25" (31.75 mm)
56TAPE1-1/2	1.50" (38.10 mm)
56TAPE1-3/4	1.75" (44.45 mm)
56TAPE2	2.00" (50.80 mm)

## **Electrical Tape 56**

3M™ Polyester Film Tape **Data Sheet** 

## Remington Industries is proud to offer our Custom Wire Services

Our exclusive inventory of in-stock wire and ability to procure wire of all kinds makes us the perfect partner for wire purchasing and custom wire services. We are proud to provide essential, high quality wire for engineering projects, educational science projects, coil winding, and electronics applications.

Some of our many wire services include the following:

- Wire Re-Packaging
- Bifilar & Trifilar Windings
- Wire Processing
- Coil Winding
- Wire Procurement Services

If you have any questions or need any information about our Wire Services, feel free to contact us! It only takes one call to get experienced assistance.

Contact us by phone: (815) 385-1987

Contact us by email:

sales@remingtonindustries.com

DATE | ISS. | REVISION | BY

Drawn by: AG 4/5/23 Drawing rev.: --



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