

Temflex[™] 165

Vinyl Electrical Tape

1. Product Description

Temflex[™] 165 Vinyl Electrical Tape is a good quality, 0,152 mm thick, multi-purpose vinyl insulating tape. It has a great resistance to moisture and varying weather conditions. It is a polyvinyl chloride (PVC) that is flame-retardant and comfortable. 3M Temflex 165 Tape provides great mechanical protection with minimum bulk. It is UL listed, CSA certified, vDE certified, approved and classified as Type 5 according to IEC 60454-3-1-5/F-PVCP/90.

- 100% solvent-free manufacturing process with lower emissions*
- More sustainable, high-quality GU vinyl electrical tapes with no VOCs (Volatile Organic Compounds)*

2. Applications

- Suitable for moderate indoor & weather protected outdoor uses
- For residential, commercial and manufacturing (OEM) environments
- Color-coding for phase identification, wire marking and safety
- Electrical insulation for wire and cable splices rated up to 600 volts
- Harnessing and bundling of wires and cables
- Wire pulling and fishing

3. Typical Properties

Physical Properties	Value
Temperature Rating ¹ UL 510	-10°C up to 80 °C
Temperature Rating ² IEC60454-3-1	
Temperature Type 5 (IEC 60454-3-1-5/F-PVC P90)	0 °C up to 90 °C
Colour	Black, white, yellow, orange, red, green, blue, purple, grey, brown,
Adhesive	Rubber-based
Thickness	0,152 mm (+/- 0,015 mm)
Adhesion to Steel ² (Minimal)	2,0 N/10mm
Adhesion to Backing ² (Minimal)	2,0 N/10 mm
Breaking Strength ² (Minimal)	23N/10mm
Ultimate Elongation ² (Minimal)	200%
Flammability, ¹ , UL 510	pass
Low Temperature properties at -10 °C1	pass

3M Deutschland GmbH Carl-Schurz-Str.1 41453 Neuss Germany Reference: AABBDD66257_EN_B

© 3M 2022 All Rights Reserved.

Issue date 01.04.2022 Supersedes 14.04.2021

Electrical Properties	Value
Voltage Rating ¹ UL 510	600V
Dielectric Breakdown ²	
Standard Condition (Minimal)	40kV/mm
High Humidity	90% of the std
Insulation Resistance ² (Minimal)	1x10 ¹¹ Ω

Properties measured at room temperature 23 °C unless otherwise stated.

4. User Information

4.1 Specifications

Temflex[™] 165 Vinyl Electrical Tape is based on polyvinyl chloride (PVC) and/or its copolymers and has a rubber-based, pressure-sensitive adhesive. The tape is 0,152 mm thick, UL listed and marked per UL Standard 510 as "Flame Retardant and Cold Resistant." The tape is applicable at temperatures ranging from 0 °C through 38 °C without loss of physical properties. It's classified for use in both indoor and outdoor environments and is compatible with synthetic cable insulations, jackets and splicing compounds.

4.2 Installation Techniques

Temflex[™] 165 Vinyl Electrical Tape should be applied in half-lapped layers with sufficient tension to produce a uniform wind (for most applications this tension will reduce the tape's width to approximately 60 % of its original width). On pigtail splices, the tape must be wrapped beyond the end of the wires and then folded back, leaving a protective cushion to resist cut-through.

Wrap tape "up-hill", taping from a smaller diameter surface to a larger diameter surface. Apply the tape with no tension on the last wrap to prevent flagging.

4.3 Agency Approvals & Self Certifications

- UL listed; UL 510 Standard "Insulating Tape" (product category OANZ), File E129200
- CSA certified; CSA-C22.2 No.197 "PVC Insulating Tape", File LR 48769, Class 9052-02
- VDE listed and certified with VDE marks license 40051171, classified as Type 5 Tape acc. IEC60454-3-1-5/F-PVCP/90

For RoHS information, please visit www.3M.com/RoHS

4.4 Shelf Life & Storage

This product has a 5-year shelf life from date of manufacture when stored in a humidity controlled area (10 °C to 27 °C and <75 % relative humidity).

4.5 Availability

Please contact your local distributor.

5. Additional Information

3M Deutschland GmbH Carl-Schurz-Str.1 41453 Neuss Germany Reference: AABBDD66257_EN_B

© 3M 2022 All Rights Reserved.

Issue date 01.04.2022 Supersedes 14.04.2021

¹UL 510 Standard ²IEC60454-3-1 Standard

Technical Data Sheet

To request additional product information, see address below.

Important Notice

All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluates the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method or application.

Values presented have been determined by standard test methods and are average values not meant to be used for specification purposes.

All questions of warranty and liability relating to 3M products are governed by the terms of the respective sale subject, where applicable, to the prevailing law.

3M is a trademark of the 3M Company.

3M Deutschland GmbH Carl-Schurz-Str.1 41453 Neuss Germany Reference: AABBDD66257_EN_B

© 3M 2022 All Rights Reserved.

Issue date 01.04.2022 Supersedes 14.04.2021

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Adhesive Tapes category:

Click to view products by 3M manufacturer:

Other Similar products are found below:

56-YELLOW-34"X72YD 00-021200-13972-7 021200-64630 60 TAPE (1") 62-GRAY-12"X36YD 62-GRAY-1"X36YD 69-1"X36YD 764
1"x36yd-Red 764-1"x36yd-White PG ASSY 967454-1 1181 19MM X 16,5 METERS 130C-1X15FT 1900-48mm 22-1/2X36YD 88
SUPER-34X44FT 890103N001 2670 96 SJ3527N-Black-1.5"x50yd EVK-TA-TM047NBH01 20-1"X60YDS 2020-18mmx55m H150 363

3900-Blue 3939-24mmx55m 4462-SN100 4462W-12"x72yd 44-TAN-14"X90YD 471-Trans-1"x36yd-Bulk 35-Gray-1/2 4008-12"X36YD

4104-34"x18yd 4116 444-1"x36yd 4466 1" 4466W-1/2"x36yd 4492B-12"x72yd 4492B-1"x72yd 4496W-12"x36yd 4508-1"x36yd 4516
3/8x36 4726 1/2"X36YD 054007-43154 054007-40651 054007-43152 06149 5419 1/2" 56 TAPE (1/2")