

GENERAL PURPOSE ELECTRICAL TAPE

Electrical Tape.

Product Description

- Soft PVC film (or PVC copolymer film) coated tape; suitably plasticized and stabilized
- One sided coating of rubber-based, pressure sensitive adhesives
- Glossy-finish, general-purpose electrical tape

Applications

- Used for joining and splicing wires and cables for electrical insulation

Features and benefits

- Suitable for uses under 600V or 80°C
- Non-corrosive, pressure-sensitive adhesive eliminates the need of heat, moisture, or other catalysts to affect application
- No known hazards

Storage details

- Recommended one-year shelf life from date of dispatch if kept at moderate temperatures and humidity levels



Colour	Width in mm	Thickn. in mm	Roll in m	Art. No.	P. Qty.
black	19	0,15	10	985 6	10
white				985 8	
red				985 1	
brown				985 9	
blue				985 2	
yellow				985 4	
green/yellow				985 21	
grey				985 5	
green	985 3	30	0.15	25	5
black	985 30				
white	985 38				
red	985 31				
blue	985 32				
yellow	985 34				
green/yellow	985 321				
green	985 33				

Technical Performance

Description	Units	Value	Test method
Tape thickness	mm/mils	0.15/ 6.0	PSTC-33
Adhesion to steel	kg/cm, oz/in	0.20 / 18	ASTM D-1000
Adhesion to backing	kg/cm, oz/in	0.20 / 18	ASTM D-1000
Elongation at break	%	200	PSTC-31
Tensile Strength	kg/cm, lbs/in	2.9 / 16	PSTC-31
Dielectric at Break	Volts/mil	1,250	ASTM D-1000