

WW-716

GENERALVinyl Electrical Tape

COLOR

Black

SPECIFICATIONS

Thickness	7 mil
Adhesion to steel	16 oz/in
Adhesion to backing	16 oz/in
Tensile strength	15 lb/in
Elongation	200%
Operating temperature	20°F - 176°F
Dielectric strength	1200 V/mil
Certification	UL/CSA



APPLICATIONS

- Used as primary insulation for wire and cable splices up to 600 volts
- · Used for wire harnessing
- Used for jacketing on high voltage splices

KEY FEATURES

- · Good adhesion and elasticity
- · All weather performance
- · Great tensile strength
- · Resistant to UV, abrasion and corrosion
- · Flame-retardant

DIMENSIONS

· Thickness: .007"

Width: ¾"Length: 60'

COMPOSITION

• Backing: Plasticized polyvinylchloride (PVC)

· Adhesive material: rubber-based

APPLICABLE REGULATORY STANDARDS

• UL Listed; UL Standard 510

· CSA Certified; CSA Standard C22.2

STORAGE CONDITIONS

Product should be stored in humidity-controlled, dry conditions between 50°F and 73°F (10°C and 23°C). Relative humidity should be less than 65%.





WW-716

GENERALVinyl Electrical Tape

COLOR

Black

SPECIFICATIONS

Thickness	7 mil
Adhesion to steel	16 oz/in
Adhesion to backing	16 oz/in
Tensile strength	15 lb/in
Elongation	200%
Operating temperature	20°F - 176°F
Dielectric strength	1200 V/mil
Certification	UL/CSA



APPLICATIONS

- Used as primary insulation for wire and cable splices up to 600 volts
- · Used for wire harnessing
- Used for jacketing on high voltage splices

KEY FEATURES

- · Good adhesion and elasticity
- · All weather performance
- · Great tensile strength
- · Resistant to UV, abrasion and corrosion
- · Flame-retardant

DIMENSIONS

· Thickness: .007"

Width: ¾"Length: 60'

COMPOSITION

• Backing: Plasticized polyvinylchloride (PVC)

· Adhesive material: rubber-based

APPLICABLE REGULATORY STANDARDS

• UL Listed; UL Standard 510

· CSA Certified; CSA Standard C22.2

STORAGE CONDITIONS

Product should be stored in humidity-controlled, dry conditions between 50°F and 73°F (10°C and 23°C). Relative humidity should be less than 65%.

