

Scotch® Super 88 Vinyl Tape

- All weather, premium grade vinyl tape for primary insulation up to 600 V or protective jacketing for low/medium voltage cable splices
- Aggressive adhesive and elastic backing ensures easy conformation to irregular surfaces for moisture tight electrical and mechanical protection
- Will perform in a continuous temperature environment up to 220°F (105°C)
- Conformable for cold weather applications: 0°F (-18°C)
- · Thickness: 7 mil
- Colour: Black
- · UL and CSA approved



3M

| | | | i iiceu pei non |
|-------|-----------------------------|-------|-----------------|
| Model | | Roll | Price |
| No. | Dimensions | /Case | /Each |
| PC694 | 3/4" x 66' (19 mm x 20.1 m) | 100 | |

Scotchlok™ Electrical Insulation Displacement Connectors

- Ideal for controlling circuit wiring, appliance wiring, signal, and PA system or automotive/boat/RV wiring
- Features flame retardant properties
- Designed to connect a wire end to a through wire and insulates the connection
- Insulation Material: Polypropylene
 Connection Type: Run and Tap
- Maximum Operating Temperature: 105°C
- Maximum Recommended Voltage Rating: 600 V
- Conductor Size: 22 16 AWG
- Quantity Per Pack: 100



3M

| | | p |
|-------|---------|-------|
| Model | Mfg. | Price |
| No. | No. | /Each |
| YH543 | 558_R0X | |

Scotch® 130C Linerless Rubber Splicing Tape

- Highly conformable, linerless self-bonding ethylene propylene rubber (EPR) tape for insulating all solid dielectric cables up to 69 kV
- Excellent thermal dissipation of splice heat
- Meets industry specifications, excellent physical and electrical properties
- · Immediate moisture sealing and void-free buildups
- Rated up to 194°F (90°C) continuous operation and up to 266°F (130°C) short-term overload service
- Having no liner makes jobs easier and saves time
- Thickness: 30 mils







Priced per Roll

| Model No. | Dimensions | Rolls/Case | Price/Each |
|-----------|--------------|------------|------------|
| AF284 | 3/4" x 30' | 24 | |
| XC323 | 1" x 30' | 24 | |
| XH307 | 1-1/2" x 30' | 12 | |

Advanced Wire Tracer Kit

- Traces wires in walls, ceilings, floors and corners
- Locates breakers and fuses
- · Pinpoints shorts and opens
- High resolution 2.5" TFT LCD color display
- Three Transmitter signal modes -"High Signal" mode for normal circuits, "Low Signal" mode for precision tracing in difficult areas, "Loop" mode for closed loop de-energized circuits
- Four Receiver tracing modes "Quick Scan" mode allows for quick wire detection
 at a longer distance, "Precision" mode precisely pinpoints wires or faults located
 behind walls, floors, or ceilings, "Breaker Identification" mode facilitates quick
 and easy breaker locating, "Non-Contact Voltage Detection" mode utilizes
 passive tracing without the Transmitter to verify if a wire is energized
- Two automatically selected frequency modes for reliable tracing on energized and de-energized circuits
- Comes with custom Amprobe hard carrying case, test leads, CT-400 signal clamp, and accessories



Scotch® 35 Colour Coding Vinyl Tape

Yellow

Orange

- Premium grade vinyl electrical colour-coding tape for phase and job identification and safety
- Heavy-duty, premium grade
- Temperature rating: 220°F/105°C
- Thickness: 7 mil
- · UL and CSA approved



100

3M

| No. | Colour | Dimensions | /Case | /Each |
|-------|--------|------------|-------|-------|
| PC696 | Blue | 1/2" x 20' | 100 | |
| PC720 | Green | 1/2" x 20' | 100 | |
| PC721 | Red | 1/2" x 20' | 100 | |
| PC722 | White | 1/2" x 20' | 100 | |
| PC723 | Yellow | 1/2" x 20' | 100 | |
| XC309 | Orange | 1/2" x 20' | 100 | |
| PE118 | Blue | 3/4" x 66' | 100 | |
| PE120 | Green | 3/4" x 66' | 100 | |
| XC312 | Red | 3/4" x 66' | 100 | |
| PE119 | White | 3/4" x 66' | 100 | |

AMPROBE.

| Model | Mfg. | Price |
|-------|---------|-------|
| No. | No. | /Each |
| IC070 | 4867996 | |

VoltAlert™ Voltage Detector

- Small, rugged and reliable, the VoltAlert™ is designed for ease of use – if the tip glows red and the unit beeps when touching a terminal strip, outlet, or cord, there is voltage
- IA156 continually tests its battery and its circuit integrity with a periodic double flash visual indication using Fluke Voltbeat™ technology
- Voltage detection of 90 to 1000 VAC, as well as a 24 to 90 VAC control circuit model
- Cat. IV 1000 V overvoltage category rating for added user protection
- · Covered by a two-year warranty



| Model | Mfg. | | Price |
|-------|------------|---------------------------------|-------|
| No. | No. | Description | /Each |
| IA156 | 1-AC-A1-II | ACV Detector, 90-1000 V | |
| IA216 | 1LAC-A-II | Low Voltage Detector, 20-90 VAC | |

XC314

XC315

3/4" x 66'