3M Temflex 160 PVC Electrical Tape **Quick Reference Guide**

Overview

3M Temflex 160 PVC Electrical Tape is a very high quality grade of PVC electrical tape that embodies the quality for which 3M is known.

This tape is highly conformable and can be easily applied in tight wraps to all kinds of shapes and surfaces. It uses a vinyl backing and is available in a selection of bright and distinct colours.

Temflex 160 PVC Tape is just 0.15mm thick and can therefore be used for bundling and wrapping while adding very little additional bulk. It has high dielectric strength and a maximum elongation rating of 200%.

Used for a variety of applications including...

- Lead, cable and phase identification. •
- Colour coding of piping systems.
- Floor marking and identification of safety • areas in facilities.
- Bundling and wrapping.
- Low, medium and high voltage cable • splicing.
- Harnessing wires and cables.
- As a protective overwrap for other forms of primary electrical insulation (e.g. mica tapes).

3M Temflex 160 Electrical Tape Standard Colours.

Colour

Black

Blue

Red

White Green /

Yellow

The tables below list all our standard sizes and colours of our Temflex 160. To quickly find any on our website, just search for the SWM part number listed. Alternatively, browse the full range at https://www.swiftsupplies.com.au/3m-temflex-160-pvc-tape

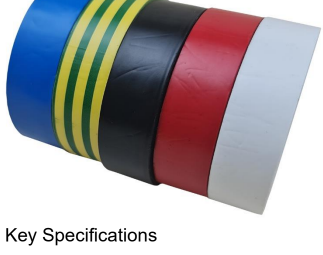
> 48mm Wide Roll SWM000049B01V0001

> SWM000049B01V0002

SWM000049B01V0003

SWM000049B01V0004

SWM000049B01V0005



Thickness	0.15mm
Backing Material	Polyvinyl Chloride (PVC)
Adhesive Type	Rubber Based Adhesive
Temperature Rating	0°C to 80°C
Dielectric Strength	>39.4 kV/mm
Adhesion to Steel	1.75 N / 10mm
Elongation at Break	200%
Roll Length	20 Metres







