ELECTRICAL DEVICES & ACCESSORIES

ELECTRICAL TAPE

- Vinyl plastic
- · Excellent recovery, molds snugly to any surface
- · Ideal for electrical splicing and insulation; protection against solvents and corrosion
- For use between -7°C and 80°C
- · Thickness: 7 mils · CSA approved

Model			Price
No.	Colour	Dimensions	/Each
XE890	Black	3/4" x 60' (19 mm x 18 m)	
XH383	Red	3/4" x 60' (19 mm x 18 m)	
XH384	Green	3/4" x 60' (19 mm x 18 m)	



Priced per Roll

		Price
Colour	Dimensions	/Each
Blue	3/4" x 60' (19 mm x 18 m)	
White	3/4" x 60' (19 mm x 18 m)	
Yellow	3/4" x 60' (19 mm x 18 m)	
	Blue White	Blue 3/4" x 60' (19 mm x 18 m) White 3/4" x 60' (19 mm x 18 m)

COLOURFLEXTM TAPE

- General purpose colour coding vinyl tape
- Thickness: 7 mils





Priced per Roll

Model			Roll	Price
No.	Colour	Dimensions	/Case	/Each
XC316	Blue	3/4" x 60'	100	
XC317	Green	3/4" x 60'	100	
XC318	Red	3/4" x 60'	100	
XC319	White	3/4" x 60'	100	
XC320	Yellow	3/4" x 60'	100	
XC321	Orange	3/4" x 60'	100	

TEMFLEX™ ELECTRICAL TAPE

- General purpose, flexible vinyl tape designed for indoor or short term use and bundling
- Temperature rating: 176°F/80°C
- Colour: Black Thickness: 7 mil

Mode

PC695

- UL and CSA approved



			Pricea per Koii
ıl 💮		Roll	Price
	Dimensions	/Case	/Each
5	3/4" x 60' (19 mm x 18.3 m)	100	

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 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



Priced per Roll

Model		Roll	Price
No.	Dimensions	/Case	/Each
PC694	3/4" v 66' (19 mm v 20 1 m)	100	

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





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	

SCOTCH® SUPER 33+ VINYL TAPE

- All weather, premium grade vinyl tape for primary insulation up to 600 V or protective jacketing for low/medium voltage cable splices and repairs
- 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





Priced per Roll

Model		Roll	Price
No.	Dimensions	/Case	/Each
PC693	3/4" x 66' (19 mm x 20.1 m)	100	

SCOTCH® 35 COLOUR CODING VINYL TAPE

- · 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





РΓ	icea	per	KO

Model			Rolls	Price
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	
XC314	Yellow	3/4" x 66'	100	
XC315	Orange	3/4" x 66'	100	

SCOTCH® 27 GLASS **CLOTH ELECTRICAL TAPE**



- Woven glass cloth tape with a rubber thermosetting pressure-sensitive adhesive
- Edge-tear resistant,
 - conformable, abrasion resistant For use as a coil cover, anchor, banding and core, layer and crossover insulation, and for heat-stable insulation for furnace and oven controls, motor leads, and switches
- Thickness: 7 mils
- UL recognized 130°C/266°F



Priced per Roll

Model No.	Dimensions	Rolls/Case	Price/Each
XH289	1/2" x 66' (12 mm x 20.1 m)	10	
XC322	3/4" x 66' (19 mm x 20.1 m)	50	