Heatshrink & Repair | ELECTRICAL TAPES

TAPES and UNDERGROUND MARKING

Tapes & Underground Marking

Our general purpose PVC insulation tape is commonly used in applications such as insulating of cable joints / terminations and the harnessing of cables, not forgetting cable identification in the harmonised colours. More specialist tapes, such as self amalgamating, water proof and warning tapes for underground application including underground tile tape are all standard to Remora.

PVC Insulating Tape

Material: PVC Tape - Conforms to BS EN60454-3

Elongation: 125%

Cable Glands

Wiring Terminals

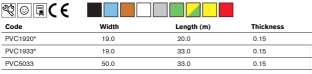
Tooling

Earthing Lightning

Jointing

Conduit

Tensile Strength: 22N/10mm Dielectric Strength: 40kV/mm Temperature Rating: -18°C to 105°C Resistance to Flame: Self Extinguishing



Ordering information: PVC5033 available in Black only

PVC Insulating Tape - Phase Kit

PVC Phase Kits include; 2 x Black, Blue, Brown & Grey 1 x White, Green/Yellow



Code	Width	Length (m)	Thickness
PVC-PHASE1	19.0	20.0	0.15

Self Amalgamating Tape

Scotch® Rubber Splicing Tape 23 is a highly conformable, self-fusing EPR (Ethylene Propylene Rubber) based, high voltage splicing tape. It is a non-vulcanizing, shelf-stable tape with excellent electrical properties. Scotch® Tape 23 can be used as an insulation for low-voltage application as well as an insulation for splices up to 69,000 volts.

Material: EPDM

Tensile Strength: 8 lbs/in (1,4KN/m)
Dielectric Strength: 800 V/mil (31,5 Mv/m)

Operating Temperature: 90°C



Code	Width	Length (m)	Thickness	Maximum Voltage
3M-23	19.0	9.2	0.76	69kV
3M-23-38	38.0	9.2	0.76	69kV
3M-23-50	50.0	9.2	0.76	69kV





