



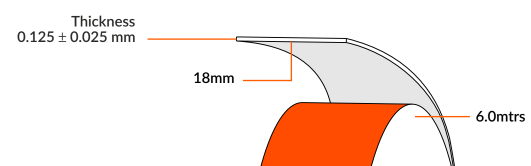
THE FUTURE IS SHOCK PROOF







Technical Data Sheet



Specifications			roduct Code: 912220
Length	6.0 m	Di-Electric Strength (RT)	40 kV/mm
Thickness	0.125 ± 0.025 mm	Di-Electric Strength (Humid)	35 kV/mm
Backing	PVC	Flammability	Self-Extinguishing
Adhesive	Rubber-Based	Insulation Resistance	10⁵MΩ/25 mm width
Adhesion to Backing	1.3 N/10 mm width	Elongation at Break	>150%
Tensile Strength*	150 N/10 mm width	Operating Temperature	0-80°C

^{*}per mm thickness

FR-PVC Electrical Insulation Tape 0.125mm x 18mm x 6.0mtrs.

Colours



Exceptional Features

Pressfit PVC Insulation Tape, with its outstanding PVC film and specialized adhesive, delivers unparalleled value!



Leak-Proof: With optimal adhesive loading, there is no leakage/spilling of it from the sides of the tape.



Non-Sticky Adhesive: The specialized adhesive does not leave any sticky residue on the surface after removal.



Pinhole-Free: The tape is highly resistant to pinholes and tearing preventing shocks and mishaps due to wire strands pricking out of the tape.



Fire Retardant



Resistance To Abrasion



← High Elasticity



Superior Adhesive



Withstands upto 6000V AC

Please Note: For best results, we recommended applying to a surface that is smooth, clean, dry, non-porous & free from dust, oil and other contaminants. Keeping/storing the product away from sunlight and hot/humid conditions will extend its life and get you the most out of it. Stated performance figures and specifications are based an average values and the measurements are approximate. Due to the nature of the product, performance may deteriorate over time. Due to varying application environments, the suggested uses should be considered as a general guide only. We recommend all users to assess the suitability of the product for their individual applications.











IS:7809 (III)