Black Kapton tape		
Introduction	Black Kapton tape is a high-temperature adhesive tape made of polyimide film and coated with silicone pressure-sensitive adhesive. It has excellent insulation, breakdown voltage resistance, high temperature resistance of 260 degrees and other characteristics.	
Application	 High -temperature insulation wrapped around the electronic industry transformers, motors, coils, capacitors, and frequency conversion power suppliers. Suitable for covering and protection during printing line boards (PCB), SMT tin furnaces, and peak welding. High -end electrical insulation protection and lithium battery positive&negative poles. Anti -welding protection. The lithium battery manufacturing is bundled. 	

Property

Product Code Technical Parameters	P0105B	P0108B
Color	Black	
Total Thickness [mm]	0.05	0.08
Backing Thickness[mm]	0.025	0. 025
Backing	PI	PI
Adhesive	Silicone	
180° Peel Strength[N/inch]	4.5-5	5-5.5
Tensile Strength[kg/25mm]	10	20
Elongation At Break[%]	45	55
Breakdown Voltage[KV]	5	7
Long-Term Temperature Resistance[℃]	260	260
Short-Term Temperature Resistance[℃]	280	280
Storage and shelf life	It is recommended to store in a clean and dry place, away from direct sunlight, to prevent damage to the packaging, and to avoid keeping it with volatile solvents. The storage temperature is $0-40^{\circ}$ C and the humidity is <80%. To maintain optimal performance, this product should be used within 12 months from the date of manufacture.	