

Specification of Polyimide High Temperature Tape

This tape is made of a polyimide film and silicone adhesive designed for high temperature masking applications.





Backing	Polyimide film
Adhesive	Silicone
Film thickness(mm)	0.025
Adhesive thickness (mm)	0.035
Total thickness(mm)	0.06
Standard Length(m)	33m
Adhesion to steel (kg/25mm)	0.6~0.7
Tensile strength (kg/25mm)	10-13
Elongation at break (%)	≥60
Voltage resistance(kv)	6
Temperature Resistance (°C)	260
Color	Amber
Storage	Normal conditions, 10-30°C

Part Code	Description (all rolls 33m long)
PA06	6mm width high temperature tape
PA09	9mm width high temperature tape
PA12	12mm width high temperature tape
PA19	19mm width high temperature tape
PA25	25mm width high temperature tape
PAESD9	9mm width high temperature ESD tape
PAESD19	19mm width high temperature ESD tape
PAESD25	25mm width high temperature ESD tape

All custom sizes and special tape requirements can be quoted on request.

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