LINQTAPE **PIT1A-ESD** Antistatic ESD Polyimide (Kapton) Tape



- 1 mil polyimide film
- Amber color
- Acrylic adhesive

LINQTAPE[™] PIT1A-ESD is a high-temperature resistant, antistatic treated polyimide film designed for both permanent and temporary bonding in many high temperature applications. These applications can be found in semiconductor, smartcard, electronic, automotive and general manufacturing industries. It is ideal for applications that require the balancing of multiple properties over a wide temperature range.

Due to the antistatic polymer coating applied to the tape, **PIT1A-ESD** has an excellent balance of electrical, mechanical, thermal, and chemical properties which allows the product to be used in many ESD prevention applications.

LINQTAPE™ PIT1A-ESD comes in 33 meter (36 yard) rolls of varying widths, but longer rolls may be available upon request.

Property	Value	Unit
Color	Amber	-
Adhesive Type	Acrylic	-
Film Thickness	25.4 (1)	um (mil)
Adhesive Thickness	38.1 (1.5)	um (mil)
Release liner	None	-
Total Thickness	63.5 (2.5)	um (mil)
Temperature Resistance	155	°C
Tensile Strength	30	lb/in
Elongation	70%	%
Breakdown Voltage	6000	Volts
Adhesion to Steel	25	oz/in

Specifications

Storage and Handling

Shelf life is 1 year if stored in a dry and cool, well ventilated place at room temperature.

The product is supplied in rolls and should be kept in a cool ($10^{\circ}C - 25^{\circ}C$) dry place (40% - 75% humidity) away from direct sunlight or temperature extremes. Once removed from packaging it should be protected against dust and other impurities.

Europe

Industrieweg 15E, 1566JN Assendelft The Netherlands Phone: +31 (20) 893 2224 Email: info@capling.com Canada

80 Sirocco Crescent Ottawa ON, K2S 2C9 Canada Phone: +1 (613) 482-2215 Email: info@caplinq.com



North America 36927 Schoolcraft Rd Livonia, MI 48150 United States Phone: +1 (313) 558-8243 Email: info@caplinq.com

South East Asia

S-08-07 Persiaran Triangle B Lepas, Penang 11900 Malaysia Phone: +60 (12)4302223 Email: info@caplinq.com