CT1000 Series

Conductive Grid Tape

Transforming Technologies grid tape is the perfect adhesive tape for applications requiring EMI shielding. Our proprietary three-layer tape provides non-sparking surfaces on both the inside and the outside. A conductive grid is buried between two static dissipating copolymer substrates that will not shed crack chip or rub off.

Meets or exceeds requirements of ANSI ESD-S20.20.



Product Specifications

Thickness: 1.9mils (.049mm)

Adhesive: Acrylic based

Grid Material Oriented polypropylene

Conductive grid layer: 10³ to 10⁴ Ohms/Sq

(ASTM D-257)

Copolymer resistivity: ≤ 10° Ohms/Sq Maximum Temperature: 60° C (140° F) Core Size: 74mm (3")

Electricals < 1.0E+12 (Top)

< 1.0E+9 (Tacky side)

Tribo-charging < 100 volts (Top)

< 100 volts (Tacky side)

Product Number

Item Number

CT4807

CT1204 12mm (.5") x 36M (118') CT1805 18mm (.75") x 36M (118') CT2406 24mm (1") x 36M (118)

Description

48mm (2") x 36M (118')

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