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B61 Product Data Sheet

Material Details

Description: Epoxy Glass. Epoxy Glass core. Static dissipative 1 side Comments: The Technolaque SD Range is a breakthrough in static dissipation. Developed by the	Attwater Group
The recommendation of reality of the second and the	Attwater Group
originally for the A.T.E. market, it incorporates a static-dissipative thermosetting surface than 50 microns thick. This special surface can be integrally press bonded onto a rang substrates including Phenolic paper and epoxy glass during the manufacturing proces permanent static dissipative properties on one or both surfaces. As the Static-dissipative dependant upon additives bleeding to the surface, adhesive bonding of the manufacturis possible. Also, the insulation properties of the core (below the static dissipative laye affected permitting optimum insulation properties between conducting pins after suitable the surface. B61 Epoxy glass core with Static dissipative surface on one side.	ce, which is less ge of sheet ss, providing ive layer is not ured components er) are not
Body Colour: Pale Green	
Cover Colour: Black (1 Side)	
Standard Finish: Satin/Glossy	
Size: 1220 x 1220 Thickness Range: 1.6 - 50.0 †	

Typical Applications

• Static Sensitive Applications

Jigs and Fixtures

Conveyor Trays

General Properties

Property	Unit of measure	Typical Value
Density	g/cm3	1.9

¥ Where relevant, the flammability test method is used solely to control and monitor consistency of production. Under no conditions should the results be considered in relation to fire hazards under actual conditions of use.

Electrical Properties

Property	Unit of measure	Typical Value
IR (24hrs Water Immersed)	G□	5000 (Core)

Property	Unit of measure	Typical Value
IR (Dry)	G 🛮	5000 (Core)
Surface Resistivity	□2	10^5 - 10^10 1 side

Mechanical Properties

Property	Unit of measure	Typical Value
Flexural Strength at 150°C	MPa	470
Tensile Strength	MPa	210

Thermal Properties

Property	Unit of measure	Typical Value
Thermal Rating Continuous	°C	120
Thermal Rating Intermittent	°C	130

Notes

• Datasheet Issue No. 2

Disclaimer: The above values are based upon routine test data and do not form the basis of a supply contract. These products may be used in a diverse range of applications and whilst every effort is made to ensure the information in this data sheet is accurate, it must be stressed that it is the user's responsibility to ensure suitability for the intended end use.

Source: https://www.attwater.com/products/b61/