# Applied Precision Technology And Liberty Plastics Company

## **Technical Data Bulletin**

GRADE: AT7000 NEMA GRADE: FR-4 U.L. Listed: N

## **DESCRIPTION:**

Woven fine glass fabric epoxy laminate specifically engineered for use in printed circuit board testers while providing NEMA grade properties. This material contains bromine on the epoxy resin backbone. Certifiable to MIL-I-24768/27, Type GEE-F.

### THICKNESS TESTED: 0.062" & 0.500" TYPICALLY: 0.062" & 0.500"

<b>General Physical Properties</b>	<u>Units</u>	<b>Value</b>
Specific Gravity	-	1.85
Rockwell Hardness (.062")	M Scale	115
Moisture Absorption (.062")	%	.10
Flexural Strength LW	psi	67,000
(.062") CW		54,000
Flexural Modulus LW	kpsi	3,200
(.062") CW		2,800
Tensile Strength LW	psi	42,000
(.125") CW		33,000
Compressive Strength flatwise (.500")	psi	66,000
Izod Impact Strength LW	ft – lb/in	7.9
E-48/50 (.500") CW		7.3
Bond Strength (.500")	lb	2,300
Shear Strength	lbs per sq.	21,500
(Perpendicular) (.062")	inch	
Maximum Operating Temperature <sup>1</sup>	°C	138
Coefficient of Thermal Expansion		
X-axis	$In/in/^{\circ}C \ge 10^{-6}$	10.0

#### **TYPICAL PROPERTIES**

(.062") Y-axis		13.0
Flammability Raring – U.L. 94	V-0, V-1, HB	V-0
Dielectric Breakdown Condition		
А	kV	66
(.062") D-48/50		65
Electric Breakdown Condition		
А	V/mil	800
(.062") D-48/50		750
Permittivity Condition (.062")	-	
D-24/23		4.8
Dissipation Factor Condition (.062")	-	
D-24/23		.032
Arc Resistance (.125") D-495	sec	130
Comparative Tracking Index	-	
(.125") D-3638		300
Tg	°C	-

Tests conducted by IL Norplex, Inc. Industrial Laminates/Norplex, Inc.

This data, while believed to be accurate and based on reliable analytical methods, is for informational purposes only. Any sales of this product will be governed by terms and conditions of the agreement under which it is sold. Data supplied above are "typical values", not to be considered "specification values"

Last Revision: 04/12/99 pas

<sup>1</sup> This temperature is recommendation only, and based upon experience in various applications. The maximum operation temperature is dependent upon the application and should be investigated prior to use.