TM(W"L")L3

Premium Vinyl Table Mat

A long time industry favorite, this three layer vinyl material provides excellent electrical properties. The top layer is tough, easy to clean, dissipative vinyl. The center layer, a highly conductive metal scrim, moves the charge from the surface to ground quickly. The bottom layer is a durable, non-skid, cushion of dissipative foam. Compatible with Constant Monitors. Available in rolls, mats, and mats with ground cord.

<u>Standards</u>

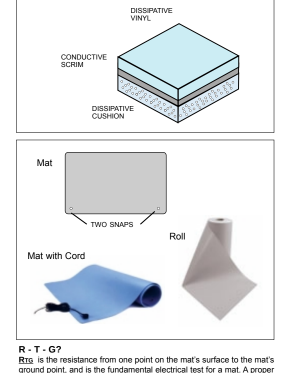
Meets the requirements of ESD Standard 4.1, ESD Standard 20.20, EIA 625, MILI-HDBK-263, and MIL-STD-1686.

Specifications

Resistance to Ground point (RTG)	10 ⁷ ohms
Resistance Top to Top (RTT)	10 ⁷ ohms
Thickness:	0.125 inches
Colors:	Blue and Gray

Part Numbers

Mats	Includes mat, two sna		
SIZE	BLUE P/N	GRAY P/N	
24x36 inches	TM2436L3BL	TM2436L3GR	
24x48 inches	TM2448L3BL	TM2448L3GR	
Call for custor	n sizes.		
Mat Kits	Includes mat, two sna	aps, installed, and a 15 foot ground cord.	
SIZE	BLUE P/N	GRAY P/N	
24x36 inches	TM2436L3BL-L	TM2436L3GR-L	
24x48 inches	TM2448L3BL-L	TM2448L3GR-L	
24x48 inches Call for custor		TM2448L3GR-L	
			See SCC Data Sheets for the
Call for custor	n sizes.		See SCC Data Sheets for the
Call for custor	n sizes.	ng material. GRAY P/N	related items:
Call for custor Rolls SIZE	n sizes. Includes roll of mattir BLUE P/N	ng material. GRAY P/N TM241200L3GR	related items: Ground Cords
Call for custor Rolls SIZE 2x100 feet	n sizes. Includes roll of mattir BLUE P/N TM241200L3BL	ng material. GRAY P/N TM241200L3GR TM361200L3GR	related items:



<u>**Rtg</u>** is the resistance from one point on the mat's surface to the mat's ground point, and is the fundamental electrical test for a mat. A proper Rtg insures that a mat can conduct charge from a point on the surface to the mat ground point. The guideline in ESD STM-4.1 for Rtg is 1x10° to 1x10° ohms. ANSI/ESD S-20.20 has an upper limit of <1 x10° ohms.</u>

 $\underline{R\tau\tau}$ is the resistance from one point on the mat's surface to another point. A proper RTT insures the consistency of the mat's resistance properties. The ESD STM-4.1 guideline for RTT is >1x10° ohms.

s н Е Е т D О D Α US and Canada: 866-722-3736 Mat - Premium Vinyl- THREE LAYER Fax: 866-722-3735 STATIC CONTROL COMPONENTS, INC. Intl: 919-774-3808 ITEM NUMBER PRODUCT DATASHEET Fax: 919-774-1287 THREE LAYER VINYL MAT 3010 Lee Avenue Sanford, NC 27330 1133-A ESD PRODUCTS DIVISION SEE ABOVE email: info@staticcontrol.com www.StaticControl.com