Premium ESD table mat



Specifications

Surface finish:	Fabric texture	\land	– Static dissipative layer Blue / Gray / Black
Top layer material:	Nitrile rubber		,
Bottom layer material:	Nature rubber	\backslash	– Conductive layer
Surface resistance for top layer:	10 ⁶ ~ 10 ⁹ ohm (Ω)		Black
Surface resistance for bottom layer:	10³ ~ 10⁵ ohm (Ω)		
Surface finish:	Double anti-skip fabric t	exture	
Thickness:	2.0 mm		
Color:	Blue / Gray / Black		

Features

Heat resistance: Abrasistivity loss: Decay time: Characteristics: 400D < 0.02 g/cm² < 0.1 s Anti-UV and no oder

Applications:

Idea for laying out on a table top in workshops and advanced laboratories for microelectronic industries such as electronic semi-conduct devices, electronic computers, electronic communication equipment and integrated circuits etc.

To eliminate damages caused by static electricity. When ESD table mat is grounded, the working surface will discharge the static electricity of human bodies and equipment, and prevent damage to static sensitive devices (SSD). This way, electrostatic protection is realized.