

## **Create an ESD Controlled Workstation Anywhere**

Ohm-Stat<sup>™</sup> FSK-2424 offers portable protection for field service technicians, engineers, or inspectors while working on static sensitive devices.

FSK-2424 offers the ability to safely test, repair, or install static sensitive devices. The dissipative matting work surface can be folded to transport circuit boards and static sensitive parts.

FSK-2424 is made from static dissipative reinforced PVC to resist damage and tearing.

It is sold with a static dissipative surface, ground cord, wrist cord, wrist strap and alligator clip.



#### **Features**

Easy to Use Convenient Protection Value Packed Versatile Compact: High Quality Instantly creates a workstation 24" x 24" work surface Resistance-10<sup>6</sup> to 10<sup>9</sup> ohms Includes strap and accessories Becomes carrying pouch Two pockets provides storage Durable PVC adds longevity

# **Major Specifications**

Color	Blue surface
Componets	Static dissipative surface, 10' ground cord, adjustable wriststrap
Dimensions	.021" x 24" x 24" (unfolded)
	Two 12" x 8" pockets
	Two 10mm female snaps
Weight	2 lbs
Resistance	10 <sup>6</sup> to 10 <sup>9</sup> ohms

## **For Serious Protection**

#### WS-1000 Wriststrap Series

ESD S1.1 standard recommends the use of wrist straps to complete an effective ESD control system. Normal activity builds harmful static charges, if an ungrounded user makes contact with a static sensitive device the result can be costly and damaging. Ohm-Stat<sup>™</sup> wrist straps safely dissipates harmful charges with guaranteed long lasting protection.



#### Available in three unique styles:

WS-1037: Metal Expansion/Plastic Encapsulated

WS-1020: Elastic Adjustable

WS-1034: Disposable

DISTRIBUTED BY: