# 9010 Series **ESD Jackets**

## **Level Three ESD Protection, At Level One Prices.**

Transforming Technologies 9010 Series ESD Jackets provide high quality ESD protection at a great value! 9010 jackets are fabricated from light weight 90% polyester and 10% carbon fabric for unmatched operator comfort. Features a snap front closure, wrist-adjustment snaps, three roomy patch pockets and lapel style collars. The 9010 Series garment maintains consistent continuity readings after 100 wash cycles. Available in blue, black, white, teal and maroon.

The 9010 Series ESD Jackets have been independently tested and proven to meet the requirements for all three ESD garment categories defined by ANSI/ESD S20.20-2014 including the Groundable Static Control Garment System which is the most stringent of the garment resistance requirements.

Meets or exceeds requirements of ANSI ESD-S20.20 and the recommendations of ESD 4.1.



#### **Specifications:**

Meets: ANSI/ESDS20.20 &

ANSI/ESD STM2.1

Material: 90% Polyester,

10% Carbon

Weave: Knitted-4bar Weight: 120g/M

Width: 142cm

Tensile Strength

- Warp 20.8Kg

- Fill 31.2Kg

Surface Resistance Below

10^6Ω

#### **Part Numbers:**

JKC9021SPLB Lapel Collar, Snap cuff, Light Blue, XS JKC9022SPLB Lapel Collar, Snap cuff, Light Blue, S JKC9023SPLB Lapel Collar, Snap cuff, Light Blue, M

JKC9024SPLB Lapel Collar, Snap cuff, Light Blue, L

JKC9025SPLB Lapel Collar, Snap cuff, Light Blue, XL

IKC9026SPLB Lapel Collar, Snap cuff, Light Blue, 2XL JKC9027SPLB Lapel Collar, Snap cuff, Light Blue,3XL

JKC9028SPLB Lapel Collar, Snap cuff, Light Blue,4XL JKC9029SPLB Lapel Collar, Snap cuff, Light Blue,5XL

Replace "LB" with "BK" for Black, "WH" for White, "MR" for Maroon, "TL" for Teal.



### Features

- Extremely Comfortable & Durable
- Reliable Panel-to-Panel Continuity
- Surface Resistance: <10^6Ω</li>
- Three Patch Pockets
- Colors: Blue, Black, White,

Maroon, Teal

## **Applications:**

ESD jackets creates provides a Faraday cage effect and shields ESD susceptible items from charges on workers' clothing. They are used manufacturing, laboratory and assembly areas.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.