**Description** Desco's ESD inspection gloves are designed to be worn when handling ESD susceptible items. They are made with dissipative (1 x  $10^5$  < 1 x  $10^8$  ohms) Thunderon® Fibers to reduce charge generation and can be bonded to the operator when grounded correctly. Additional silicone free carrier yarn is made with Kevlar Kleen® helps to protect operator's figure from cuts on circuit board edges, leads, and other sharp objects. A polyurethane coating is applied to the palm and fingers to minimize fingerprints and scratches on film or other products. The carrier yarn will also absorb sweat and oils produced by the operator's hands to help prevent contamination. The seamless fine gauge knit is designed for all-day wear allowing easy hand movement and a high level of tactile sensitivity. Desco's ESD inspection gloves may be laundered and will retain their ESD properties for 30 washing or approximately 1 year. **Features** • Dissipative (1 x 10<sup>5</sup> < 1 x 10<sup>8</sup> ohms) Thunderon® Fibers Kevlar Kleen® Carrier Yarn Polyurethane Coated Palm and Fingers Seamless Fine Gauge Knit Non-Scratch Touchscreen Compatible Back Hand Side Palm Side Sold in Pairs Glove Laundering For proper operation, the ESD Gloves must be laundered periodically. Woolite works well. Liquid detergents are better than dry detergents in that there is less caking and frictional wear. Launder glove in cool or warm water, tumble dry with low heat or hang dry. Machine washing works well if using a standard home machine on gentle cycle. It is not recommended to launder these gloves in heavy industrial laundry machines as it will lead to premature wear. Gloves should be tumbled dry using low heat. DO NOT BLEACH, After laundering, verify Rtt 1 x  $10^5 < 1$  x  $10^9$  ohms. \*Not recommended for use above 104°F (40°C) **Dissipative Nylon Gloves with Polyurethane Coating** DATE: DRAWING NUMBER November 68124 2013