



States of America



## **SPECIFICATIONS:**

- Ideal for use by electronic manufacturers working with ESD sensitive components
- Dissipative vinyl 1 x 10<sup>4</sup> to < 1 x 10<sup>11</sup> ohms, per ANSI/ESD STM11.11 Meets ANSI/ESD S20.20 and ANSI/ESD S541
- Lanyard for short term use
- Lanyard Width 1/8" (3 mm) ± .010" (0.3 mm)
- Snaps are 3/8" (10 mm) in diameter
- Lanyard is made using 1 layer .020" (0.5 mm) matte soft vinyl, in between 2 layers .012" (0.3 mm) thick ESD vinyl
- Soft, frosty clear vinyl presents a low profile that doesn't compete with clothing
- Strap snaps around the neck and attaches to clip-on or retractable badge holder
- With a nominal 15 pound force applied to lanyard it will break

"It should be understood that any object, item, material or person could be a source of static electricity in the work environment. Removal of unnecessary nonconductors, replacing nonconductive materials with dissipative or conductive materials and grounding all conductors are the principle methods of controlling static electricity in the workplace, regardless of the activity." (ESD Handbook ESD TR20.20 section 2.4 Sources of Static Electricity)"

Item #	Description
35067	Vinyl Breakaway Lanyard, ESD Protective, 27" (686 mm) Long
35108	Vinyl Breakaway Lanyard, ESD Protective, 37" (940 mm) Long

± 10% tolerances on dimensions unless specified Specifications and procedures subject to change without notice

## **ESD PROTECTIVE VINYL BREAKAWAY LANYARD**



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