Conductive Cases





Conductive cases provide physical shock resistance, reduce the potential for static build-up and arc potential due to the low friction coefficient of the foam.

Features:

- Easy part identification without compromise of Faraday Cage protection
- Grounding snap Reduces surface charges so the case can be safely opened without damaging contents

Technical Data:

Surface Resistivity: 10¹⁰ - 10¹¹ (ASTM D 257/ESD S11.11) Static Decay: <2.0 Seconds (MIL-PRF-81705D)



Product Code:	Description:	External Dimensions ("): L x W x H	Internal Dimensions ("): L x W x H (exc lid)	Additional Notes:
1833519	Conductive Case	12 ¹¹ / ₁₆ x 9 ¹ / ₄ x 1 ¹¹ / ₁₆	11 ⁷ /8 x 8 ³ /16 x ¹¹ /16	Each (Ref: 025-0133)

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