

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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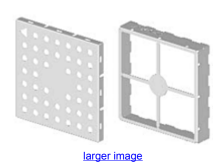




Laird Technologies

Web site: www.LairdTech.com

All Categories > EMI Solutions > EMI Shielding & Gaskets > Board-Level Shielding > Standard Surface Mount Shields-Two-Piece > Item # BMIS-203



Item # BMIS-203 Standard Surface Mount Shields-Two-Piece

- 32, 44, 52 pin PLCC
- 121, 169 BGA
- 48, 100 VQFP
- 44, 48, 64, 80 QFP

Specifications

Surface Area	1.033 inches²
Surface Area	666.16 mm²
Maximum Overall Dimension	1.032 x 1.032 inches
Maximum Overall Dimension	26.21 x 26.21 mm
Maximum Overall Height	0.2 inches
Maximum Overall Height	5.08 mm
Material Thickness	0.20 mm
Carrier Tape Width	44 mm
Carrier Tape Pitch	32 mm
Weight	1.0 gms
Pick-up Spot Diameter	≥ 6 mm
Carrier Tape Material	LTIMS-LCB
Cover Tape Material	LTIMS-PSA
Reel Diameter	330 mm
Reel Material	Plastic
Parts Per Reel	300
Material	0.20 mm CRS Tin
Packaging	EIA-481
Co-planarity (Test LTWI-1119 & ANSI/JSTD-002)	< 0.10 mm
Solderability (Test MIL-STD-202 Method 208)	>99 %
Surface Mount Solderability (Test ANSI/EIA 638)	Passes

Appearance (Test LTIES-125)	Passes
Adhesion (Test ASTM B-571)	Passes
3 Axis Mechanical Shock (Test LTES-461)	Passes

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