

Electronic Materials Handbook: Packaging, Volume I (Electronic Materials Handbook, Vol 1) By Merrill L. Minges

By Merrill L. Minges

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http://en.wikipedia.org/wiki/Failure_modes_of_electronics

composition in the excitation volume. Electronic Materials Handbook, Vol. 1, Packaging, ed. M. L. Minges. Materials Park,

<https://www.scribd.com/doc/272983217/Effects-of-Temporal-Pulse-Shaping-On>

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M.L. Minges, Electronic Materials Handbook: Packaging, ASM International, 1989. [3] Journal of the Microelectronics and Packaging Society, 2013, vol. 20,

<http://etrij.etri.re.kr/etrij/journal/article/article.do?volume=32&issue=3&page=414>

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<http://www.emeraldinsight.com/doi/ref/10.1108/03056129710800116>

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<http://www.biblio.com/9780871702852>

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<http://www.fishpond.com.au/Books/Electronic-Materials-Handbook-Merrill-L-Mingos/9780871702852?keywords=9780871702852>

Characterizing Integrated Circuit Packaging Materials, Electronic Materials Handbook: Packaging, Merrill L. Mingos: decap/ceramic.txt Last modified:

<http://siliconpr0n.org/wiki/doku.php?id=decap:ceramic>

Applied Physics Volume 41 Number 2 Smith B L 1989 Packaging Electronic Materials Handbook vol 1 ed M L Mingos (Materials Park, OH:

<http://iopscience.iop.org/0022-3727/41/2/025303/refs>

M. L. Mingos, Electronic Materials Handbook Volume 1 PACKAGING Electronic Materials Handbook Volume 1 PACKAGING 1989). About this Chapter. Title Conducting

http://link.springer.com/chapter/10.1007/0-387-23314-8_3

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http://www.academia.edu/792469/Restoration_of_Conductivity_with_TTF_TCNQ_Charge_Transfer_Salts

and metal or ceramic packages of electronic glass without the need of special tools or materials. Handbook of Materials and Techniques

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http://en.wikipedia.org/wiki/Talk:Semiconductor_package

Recent advances in polymeric materials and eds.), Microelectronic Packaging Handbook, M.L. Minges (Ed.), Electronic Materials Handbook

<http://www.sciencedirect.com/science/article/pii/0254058495800387>

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http://www.quickwiki.com/en/Chip_carrier

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http://link.springer.com/chapter/10.1007/0-306-47601-0_17

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<http://www.worldcat.org/oclc/20352659.rdf>

Peter Fowler and John V. Minges. Merrill L. Minges | publisher Minges, ASM International. Handbook Committee, 1989,

<http://waatp.com/people/john-v-minges/48345387/>

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http://searchworks.stanford.edu/?q=0871702851&search_field=search

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