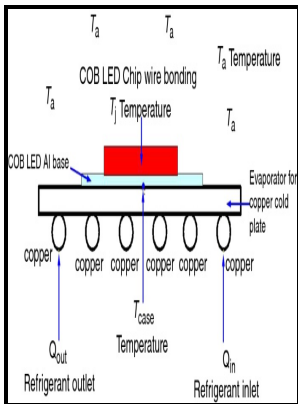


Influence of contamination on the long-term reliability of chip-on-board (COB) technology.

Oxford Brookes University - Glob top materials to chip on board components



Description: -

-Influence of contamination on the long-term reliability of chip-on-board (COB) technology.

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Notes: Thesis (Ph.D.) - Oxford Brookes University, Oxford, 2002.

This edition was published in 2002



Filesize: 51.95 MB

Tags: #Characteristic #enhancement #of #white #LED #lamp #using #low #temperature #co

Thermo

This usually involves heating the glob-topped device to soften the protective resin and die attach medium.

Cleanroom Requirement Debated for Chip

CleanRooms welcomes inquiries from its readers and will attempt to follow up on all such requests of reasonably broad interest as resources permit.

A chip

In practice, these requirements cannot be met since all glob-top resins tend to cure to some extent at room temperature once mixed.

Thermo

Palomar Products Carlsbad, CA , an assembly equipment manufacturer, reports that most of its customers are using Class 100,000 or better.

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