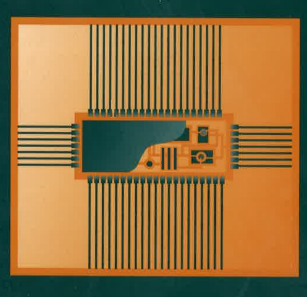
PLASTIC-ENCAPSULATED MICROELECTRONICS



Materials, Processes, Quality, Reliability, and Applications

Edited by

Michael G. Pecht Luu T. Nguyen Edward B. Hakim

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Library of Congress Cataloging-in-Publication Data:

Pecht, Michael. Plastic encapsulated microelectronics: materials, processes, quality, reliability, and applications / Michael G. Pecht, Luu T. Nguyen, Edward B. Hakim. p. cm. Includes index. ISBN 0-471-30625-8 (cloth ; alk. paper)

1. Microelectronic packaging--Materials. 2. Microencapsulation. 3. Plastics in packaging. I. Nguyen, Luu T. II. Hakim, Edward B. III. Title. TK7874.P428 1995 621.381'046--dc20

94-46528

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Printed in the United States of America

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GL	466 GLOSSARY
TH	temperature; i.e., the quantity of heat required to raise the temperature of 1 g of a substance by 1°C.
and	
TH	STITCH BOND: A bond in which a capillary tube is used for feeding the wire and forming the bond sequentially in a stitch pattern. The wire is not formed into a ball prior to bonding.
tem TH	STORAGE TEMPERATURE: The temperature at which a device, without any power applied
mate	is stored.
THE	STRESS: Caused by thermal mismatch between the various materials of construction in the
shap	device. In a plastic-encapsulated device, part of the stress is also due to the aurine of the
plast	polymer network which shrinks during the polymerization. Also often referred to as packaging stress, shrinkage stress, molding stress, or encapsulating stress.
THE	STRESS RELAXATION: The time-dependent decrease in stress in a solid under given
mean	constraint conditions.
THR	SUBSTRATE: A supporting platform for an active or passive electrical or electronic component.
are i	
protr	SURFACE-MOUNT TECHNOLOGY (SMT): The general category of expertise for mounting surface mount components onto substrates.
TRA	
holdir	SURFACE RESISTIVITY: The resistance to a current flow along the surface of a material:
TRA	TAPE AUTOMATED BONDING (TAB): The utilization of a metal tape material as a support
amour	and carrier of a microelectronic component in a gang bonding process.
ULTF	TEMPERATURE CYCLING: An environmental test in which the specimen is subjected to
join tv	several changes from one temperature to another over a period of time.
USEF	TENSILE STRENGTH: The pulling stress that has to be applied to a material to break it,
to be a	usually measured in Pa.
VAPO	THERMAL CONDUCTIVITY: The amount of heat per unit time per unit area that can be
The so	conducted through a unit thickness of a material.
VIA:	THERMAL EXPANSION: The expansion of a material when subjected to temperature change
made c	(usually a temperature increase).
VIA H	THERMAL GRADIENT: The plot of temperature change across the surface or the bulk
conduct	unckness of a material being heated.
VISCO	THERMAL MISMATCH: Difference of thermal coefficients of expansion of materials that are
to a sh	bonded together.
Viscosi	

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