Skip to main content Skip to primary navigation	
Menu	
<ul> <li><u>Home Home</u></li> <li><u>About this portal</u></li> <li><u>Latest updates</u></li> </ul>	
Print Save Email	
Resource detail	
Citations	

IEC 61249-3-3:1999 Materials for printed boards and other interconnecting
structures. Part 3-3: Sectional specification set for unreinforced base materials,
clad and unclad (intended for flexible printed boards) - Adhesive coated
flexible polyester fil

<pre>View on Information Provider website {{ linkText }}</pre>
Abbreviation IEC 61249-3-3:1999 Version Edition 1.0
Valid from 10/02/1999
Information provider International Electrotechnical Commission Author International Electrotechnical Commission Information type IEC Standard Format PDF

## Cited By <u>This resource is cited by 1 document (show Citations)</u>

### Description

This part of IEC 61249 gives requirements for flexible polyester (PETP) films coated on one side or both with polyester, acrylic or epoxide type adhesive for use in the fabrication of flexible printed wring. Films coated on only one side are used as a coverlay or covercoat in the fabrication of flexible printed wiring. This coverlay or covercoat is also used to provide local support to areas subjected to mechanical or environmental stress. Films coated on both sides are used as bonding films in the fabrication of printed boards.

For assistance with locating previous versions, please contact the information provider.

View on Information Provider website {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is cited by:

# IEC 61249-3-3:1999 Materials for printed boards and other interconnecting structures. Part 3-3: Sectional specification set for unreinforced base materials, clad and unclad (intended for flexible printed boards) - Adhesive coated flexible polyester fil

This document is CITED BY:

• BS EN 115-1:2008

IEC 61249-3-3:1999 is cited by BS EN 115-1:2008 Safety of escalators and moving walks Part 1: Construction and installation

Back

# IEC 61249-3-3:1999 Materials for printed boards and other interconnecting structures. Part 3-3: Sectional specification set for unreinforced base materials, clad and unclad (intended for flexible printed boards) - Adhesive coated flexible polyester fil

Show what documents this resource is CITED BY Show what documents this resource CITES

Description

This part of IEC 61249 gives requirements for flexible polyester (PETP) films coated on one side or both with polyester, acrylic or epoxide type adhesive for use in the fabrication of flexible printed wring. Films coated on only one side are used as a coverlay or covercoat in the fabrication of flexible printed wiring. This coverlay or covercoat is also used to provide local support to areas subjected to mechanical or environmental stress. Films coated on both sides are used as bonding films in the fabrication of printed boards.

View on Information Provider website

IEC 61249-3-3:1999 Materials for printed boards and other interconnecting structures. Part 3-3: Sectional specification set for unreinforced base materials, clad and unclad (intended for flexible printed boards) - Adhesive coated flexible polyester fil

Description

This part of IEC 61249 gives requirements for flexible polyester (PETP) films coated on one side or both with polyester, acrylic or epoxide type adhesive for use in the fabrication of flexible printed wring. Films coated on only one side are used as a coverlay or covercoat in the fabrication of flexible printed wiring. This coverlay or covercoat is also used to provide local support to areas subjected to mechanical or environmental stress. Films coated on both sides are used as bonding films in the fabrication of printed boards.

## View on Information Provider website

This resource does not cite any other resources.

IEC 61249-3-3:1999 Materials for printed boards and other interconnecting structures. Part 3-3: Sectional specification set for unreinforced base materials, clad and unclad (intended for flexible printed boards) - Adhesive coated flexible polyester fil

This resource does not CITE any other resources.



## Close

### Table of Contents



Feedback