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Printed electronics -

Part 202-4: Materials – Conductive ink – Measurement methods for properties of stretchable printed layers (conductive and insulating)

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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CONTENTS

г	JREWOR		4
IN	TRODUC	TION	6
1	Scope		7
2	Norma	tive references	7
3	Terms	and definitions	7
4		oheric conditions for measurement and conditioning	
5		rement methods of properties of stretchable conductive inks	
		·	
6		rement methods of properties of stretchable conductive layers	
		Stretch dependence of the conductive layer's resistance	
	6.1.1	General	
	6.1.2	Test piece	
	6.1.3	Equipment and tools	
	6.1.4	Step-by-step stretch test (static)	
	6.1.5	Cyclic stretch test (dynamic)	
	6.2 V 6.2.1	Vashing durability	
	-	Test method and condition	
	6.2.2 6.2.3	Test piece type A with cover insulator	
	6.2.4	Test piece type B with cover insulator	
	*	Reporting of the results	
	6.3.1	Test method and condition	
	6.3.1	Test piece	
	6.3.3	Reporting of the results	
7		rement methods of insulation between conductive lines	
′			
		nsulation resistance between conductive lines	
	7.1.1	Test piece	
	7.1.2	Procedure	
	7.1.3 7.2 E	Reporting of the results	
	7.2 E	Electric strength between conductive lines	
	7.2.1 7.2.2	Test piece	
	7.2.2 7.2.3	Procedure	
		Reporting of the resultsnsulation resistance of cover insulation layer side	
	7.3 11	Test piece	
	7.3.1	Procedure	
	7.3.2	Reporting of the results	
		Electric strength of cover insulation side	
	7.4.1	Test piece	
	7.4.1	Procedure	
	7.4.2	Reporting of the results	
		nsulation resistance of the substrate side	
	7.5 II 7.5.1	Test piece	
	7.5.1	Procedure	
	7.5.2	Reporting of the results	
		Electric strength of substrate side	
	7.6.1	Test piece	
	7.0.1	1000 \$1000	

7.6.2	Procedure	22
7.6.3	Reporting of the results	22
Bibliography	/	23
Figure 1 – T	est piece type A (I-shape test piece)	9
Figure 2 – T	est piece type B (U-shape test piece)	10
Figure 3 – S	Setting and circuit for the test piece type A	11
Figure 4 – S	Setting and circuit for the test piece type B	12
Figure 5 – E	example of test piece being stretched (test piece type A)	13
Figure 6 – T	est piece type A with cover insulator	15
Figure 7 – T	est piece type B with cover insulator	15
Figure 8 – T	est piece for insulation resistance between conductive lines	17
Figure 9 – T	est piece for electric strength between conductive lines	18
Figure 10 –	Test piece for insulation resistance of insulating layer	19
Figure 11 –	Setting for the test piece	20
Figure 12 –	Setting and circuit for cover insulation layer	20
Figure 13 -	Setting and circuit for insulation resistance of substrate	22

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PRINTED ELECTRONICS -

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International Standard IEC 62899-202-4 has been prepared by IEC technical committee 119: Printed electronics.

This International Standard is to be used in conjunction with IEC 62899-202:2016.

The text of this International Standard is based on the following documents:

Draft	Report on voting
119/370/FDIS	119/376/RVD

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/standardsdev/publications.

A list of all parts in the IEC 62899 series, published under the general title *Printed electronics*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

IMPORTANT – The "colour inside" logo on the cover page of this document indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

INTRODUCTION

The IEC 62899-20x series relates mainly to measurement methods for materials of printed electronics. The series also includes storage methods, packaging and marking, and transportation conditions.

The IEC 62899-20x series is divided into parts for each material. Each part is prepared as a generic specification containing fundamental information for the area of printed electronics.

The IEC 62899-20x series consists of the following parts:

Part 201: Materials - Substrates

Part 201-2: Materials – Substrates – Measurement methods for properties of stretchable substrates

Part 202: Materials - Conductive ink

Part 202-3: Materials – Conductive ink – Measurement of sheet resistance of conductive films – Contactless method

Part 202-4: Materials – Conductive ink – Measurement methods for properties of stretchable printed layers (conductive and insulating)

Part 202-5: Materials – Conductive ink – Mechanical bending test of a printed conductive layer on an insulating substrate

Part 202-6: Materials – Conductive ink – Measurement method for resistance changes under high temperature and humidity – Printed metal-based conductive layer on a flexible substrate

Part 202-7: Materials – Printed film – Measurement of peel strength for printed layer on flexible substrate by the 90° peel method

Part 203: Materials – Semiconductor ink.

Part 204: Materials – Insulator ink – Measurement methods of properties of insulator inks and printed insulating layers

(Subsequent parts will be prepared for other materials.)

Furthermore, each part will also include sectional specifications, blank detail specifications, and detail specifications of each material.

This part of IEC 62899 deals with stretchable printed layers (conductive and insulating) used in printed electronics and contains the test conditions, the measurement methods and the storage conditions.

PRINTED ELECTRONICS -

Part 202-4: Materials – Conductive ink – Measurement methods for properties of stretchable printed layers (conductive and insulating)

1 Scope

This part of IEC 62899 defines the terminology and measurement methods for the properties of stretchable printed layers, such as conductive ink, for forming stretchable conductors by printing, stretchable conductive films obtained from conductive ink, and stretchable printed wiring consisted by conductive ink with insulator.

Stretchable printed layers (conductive and insulating) handled by this document apply to the stretchable electric wiring printed on stretchable substrates, for example fabric integrated wearable devices, skin patchable devices, and so on.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60243-1, Electric strength of insulating materials – Test methods – Part 1: Tests at power frequencies

IEC 61557-2, Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC – Equipment for testing, measuring or monitoring of protective measures – Part 2: Insulation resistance

IEC 62631-3-1, Dielectric and resistive properties of solid insulating materials – Part 3-1: Determination of resistive properties (DC methods) – Volume resistance and volume resistivity – General method

IEC 62899-202, Printed electronics – Part 202: Materials – Conductive ink

ISO 105-C10, Textiles – Tests for colour fastness – Part C10: Colour fastness to washing with soap or soap and soda

ISO 105-E04, Textiles – Tests for colour fastness – Part E04: Colour fastness to perspiration

ISO 291, Plastics - Standard atmospheres for conditioning and testing