

SLOVENSKI STANDARD SIST EN 60317-35:2014/oprA2:2023

01-oktober-2023

Specifikacije za posebne vrste navijalnih žic - 35. del: S poliuretanom emajlirana okrogla bakrena žica, za spajkanje, razred 155, s spajalno plastjo - Dopolnilo A2

Amendment 2 - Specifications for particular types of winding wires - Part 35: Solderable polyurethane enamelled round copper wire, class 155, with a bonding layer

iTeh STANDARD PREVIEW (standards iteh ai)

Amendement 2 - Spécifications pour types particuliers de fils de bobinage - Partie 35: Fil brasable de section circulaire en cuivre émaillé avec polyuréthane, classe 155, avec une couche adhérente

https://standards.iteh.ai/catalog/standards/sist/0663cfd8-e2fd-4376-8345f3d7bbd98aed/sist-en-60317-35-2014-opra2-2023

Ta slovenski standard je istoveten z: EN 60317-35:2014/prA2:2023

<u>ICS:</u>

29.060.10 Žice 77.150.30 Bakreni izdelki Wires Copper products

SIST EN 60317-35:2014/oprA2:2023 en

SIST EN 60317-35:2014/oprA2:2023

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 60317-35:2014/oprA2:2023 https://standards.iteh.ai/catalog/standards/sist/0663cfd8-e2fd-4376-8345f3d7bbd98aed/sist-en-60317-35-2014-opra2-2023



55/1989/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:	
IEC 60317-35/AMD2 ED2	2
DATE OF CIRCULATION:	CLOSING DATE FOR VOTING:
2023-08-11	2023-11-03
SUPERSEDES DOCUMENTS:	
55/1955/RR	

IEC TC 55 : WINDING WIRES	
SECRETARIAT:	SECRETARY:
United States of America	Mr Mike Leibowitz
OF INTEREST TO THE FOLLOWING COMMITTEES:	PROPOSED HORIZONTAL STANDARD:
TC 2,TC 14	
	Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.
FUNCTIONS CONCERNED:	
EMC ENVIRONMENT	QUALITY ASSURANCE SAFETY
	NOT SUBMITTED FOR CENELEC PARALLEL VOTING
Attention IEC-CENELEC parallel voting	
Attention IEC-CENELEC parallel voting The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting.	ls.iteh.ai)

f3d7bbd98aed/sist-en-60317-35-2014-opra2-2023

This document is still under study and subject to change. It should not be used for reference purposes.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Recipients of this document are invited to submit, with their comments, notification of any relevant "In Some Countries" clauses to be included should this proposal proceed. Recipients are reminded that the CDV stage is the final stage for submitting ISC clauses. (SEE <u>AC/22/2007</u> OR <u>NEW GUIDANCE DOC</u>).

TITLE:

Amendment 2 - Specifications for particular types of winding wires - Part 35: Solderable polyurethane enamelled round copper wire, class 155, with a bonding layer

PROPOSED STABILITY DATE: 2026

NOTE FROM TC/SC OFFICERS:

Copyright © **2023 International Electrotechnical Commission, IEC.** All rights reserved. It is permitted to download this electronic file, to make a copy and to print out the content for the sole purpose of preparing National Committee positions. You may not copy or "mirror" the file or printed version of the document, or any part of it, for any other purpose without permission in writing from IEC.

IEC CDV 60317-35/A2/Ed2 © IEC 2023 -2-

55/1989/CDV

1	

FOREWORD

This amendment to International Standard IEC 60317-35 has been prepared by IEC technical 2 committee 55: Winding wires. 3

4 The text of this amendment is based on the following documents:

FDIS	Report on voting
55/XX/FDIS	55/XX/RVD

5

Full information on the voting for the approval of this amendment can be found in the report on 6 voting indicated in the above table. 7

A list of all parts in the IEC 60317 series, published under the general title Specifications for 8 particular types of winding wires, can be found on the IEC website. 9

The committee has decided that the contents of this amendment and the base publication will 10 remain unchanged until the stability date indicated on the IEC website under 11 "http://webstore.iec.ch" in the data related to the specific publication. At this date, the 12 publication will be 13

reconfirmed, 14 •

- withdrawn, 15 •
- replaced by a revised edition, or 16 • (standards.iteh.ai)
- amended. 17 •
- 18

19	
	f3d7bbd98aed/sist-en-60317-35-2014-opra2-2023

- 20
- 21

22