

SLOVENSKI STANDARD oSIST prEN IEC 62491:2025

01-december-2025

Industrijski sistemi, inštalacije, oprema in industrijski izdelki - Označevanje kablov in žil

Industrial systems, installations and equipment and industrial products - Labelling of cables and cores

Industrielle Systeme, Anlagen und Ausrüstungen und Industrieprodukte - Beschriftung von Kabeln / Leitungen und Adern Standards

Systèmes industriels, installations et appareils et produits industriels - Étiquetage des câbles et de leurs âmes

Ta slovenski standard je istoveten z: prEN IEC 62491:2025

ICS:

01.110 Tehnična dokumentacija za

izdelke

Technical product documentation

29.060.01 Električne žice in kabli na

splošno

Electrical wires and cables in

general

oSIST prEN IEC 62491:2025 en,fr,de

oSIST prEN IEC 62491:2025

iTeh Standards (https://standards.iteh.ai) Document Preview

oSIST prEN IEC 62491:2025

https://standards.iteh.ai/catalog/standards/sist/37901738-52dc-468d-a70d-bf0f81195829/osist-pren-iec-62491-2025

PROJECT NUMBER: IEC 62491 ED2

2025-10-10

DATE OF CIRCULATION:



permission in writing from IEC.

3/1745/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

CLOSING DATE FOR VOTING:

2026-01-02

	SUPERSEDES DOCUMENTS:					
	3/1706/CD, 3/1744	HCC				
IEC TC 3: DOCUMENTATION, GRAPHICAL SYMBOLS AND REPRESENTATIONS OF TECHNICAL INFORMATION						
SECRETARIAT:		SECRETARY:				
Sweden		Mr Mikael Törnkvist				
OF INTEREST TO THE FOLLOWING COMMITTEES:		HORIZONTAL FUNCTION(S):				
TC 16,TC 17,TC 44						
ASPECTS CONCERNED:						
Safety						
SUBMITTED FOR CENELEC PARALLEL V	oting eh Sta	NOT SUBMITTED FOR CENELEC PARALLEL VOTING				
Attention IEC-CENELEC parallel voting	ge•//stane	lards itah ai)				
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.						
The CENELEC members are invited to vote through the CENELEC online voting system. OSIST pren IEC 62491:2025						
//standards.iteh.ai/catalog/standards/sist/37901738-52dc-468d-a70d-bf0f81195829/osist-pren-iec-62491-2						
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 AC/22/2007 OR NEW GUIDANCE DOC).						
TITLE:						
Industrial systems, installations and equipment and industrial products - Labelling of cables and cores						
PROPOSED STABILITY DATE: 2030						
NOTE FROM TC/SC OFFICERS:						

Copyright © 2025 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

IEC CDV 62491 © IEC 2025

1			CONTENTS	
2				
3	1	Sco	pe	6
4	2	Norr	mative references	6
5	3	Tern	ns and definitions	6
6	4	Rule	9S	8
7		4.1	General requirements	8
8		4.2	Use of designated cable cores	
9		4.3	Use of additional labelling	
10	5	lden	tification labelling	10
11		5.1	General	10
12	6	Con	nection labelling	14
13		6.1	General	14
14		6.2	Local-end connection labelling	14
15		6.3	Remote-end connection labelling	15
16		6.4	Both-end connection labelling	16
17	7	Sign	al labelling	16
18		7.1	General	16
19		7.2	Labelling by signal designation	16
20		7.3	Labelling of cables for certain designated conductors	17
21	8	Com	iposite labelling	18
22	9	Arra	ngement of additional labelling	18
23		9.1	General	18
24		9.2	Relative positions of the labelling	19
25		9.3	Characters to be used	19
26			espondence between labelling and documentation	
ps27/sta	antila	Con	formance to this standard t/37901738.52da.468d.a70d.bf0f81195829/baist.pred	iec 20 2491-20
28	An	nex A	Examples of labelling	21
29		A.1	General	21
30		A.2	Identification labelling (method R)	21
31		A.3	Local-end connection labelling (method CL)	22
32		A.4	Both-end connection labelling (method CB)	23
33		A.5	Attachment of additional information	23
34		A.6	Signal labelling (method S)	
35		A.7	Composite labelling (method CL+ R)	
36		A.8	Use of cable colours (method A)	25
37				
38 39			 Example of identification labelling of a single core cable (W23) and of a cable (W24) in which also the different cores are labelled 	11
40 41			Example of identification markings for a control cable (WGA23) and a low-cable (WDB24)	12
42 43			Example of identification labelling of cores where the initial part of the edesignation has been partly omitted	12
44			Example of Identification markings for branch cables	
45	_		Example of local-end connection labelling	
	_			
46	rig	uie o	- Example of remote-end connection labelling for a connection inside a unit	າວ

IEC CDV 62491 © IEC 2025

48	units	15
49	Figure 8 – Example of both-end connection labelling	16
50	Figure 9 – Example of local-end connection labelling combined with signal labelling	18
51 52	Figure 10 – Example of composite labelling in which both-end connection labelling is used together with identification labelling and signal labelling	18
53	Figure 11 – Examples of arrangements of labelling on cores or cables	19
54	Figure A.1 – Circuit diagram used as a basis for the examples	21
55	Figure A.2 – Example of identification labelling	22
56	Figure A.3 – Example of local-end labelling	23
57	Figure A.4 – Example of both-end connection labelling	23
58	Figure A.5 – Example of local end connection labelling with additional information	24
59	Figure A.6 – Example of signal labelling	25
60	Figure A.7 – Example of composite labelling (CL+R)	25
61	Figure A.8 – Example where use is made of the cable colours	26
62		
63 64	Table 1 – Example of connection table in which the cable cores are identified by means of codes for their colour	9
65	Table 2 – Connection table corresponding to Figure 1 with labelling	11
66	Table 3 – Connection table corresponding to Figure 2with labelling	12
67	Table 4 – Connection table corresponding to Figure 3 with labelling	13
68	Table 5 – Wiring table corresponding to the markings in Figure 4	13
69	Table 6 – Marking of certain designated conductors	17
70	Table 7 – Methods of labelling defined in this standard	20
71		

oSIST prEN IEC 62491:2025

https://standards.iteh.ai/catalog/standards/sist/37901738-52dc-468d-a70d-bf0f81195829/osist-pren-iec-62491-2025

73