
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

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

oSIST prEN IEC 62491:2025

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oSIST prEN IEC 62491:2025

en,fr,de



3/1745/CDV

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IEC TC 3 : DOCUMENTATION, GRAPHICAL SYMBOLS AND REPRESENTATIONS OF TECHNICAL INFORMATION	
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☒ SUBMITTED FOR 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. The CENELEC members are invited to vote through the CENELEC online voting system.	☐ NOT SUBMITTED FOR CENELEC PARALLEL VOTING

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TITLE:

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

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