
**Železniške elektronske naprave - Komunikacijsko omrežje vlaka (TCN) - 2-5. del:
Ethernetno vlakovno vodilo**

Electronic railway equipment - Train communication network (TCN) - Part 2-5: Ethernet train backbone

Elektronische Betriebsmittel für Bahnen - Zug-Kommunikations-Netzwerk (TCN) - Teil 2-5: Ethernet Train Backbone

Matériel électronique ferroviaire - Réseau embarqué de train (TCN) - Partie 2-5: Réseau central de train Ethernet

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☒ SUBMITTED FOR CENELEC PARALLEL VOTING☐ NOT 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.

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TITLE:

Electronic railway equipment - Train communication network (TCN) - Part 2-5: Ethernet train backbone

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NOTE FROM TC/SC OFFICERS:

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