
Informacijska tehnologija - Generični kabelski sistemi - 99-3. del: Infrastruktura pokabljenja bivalnih prostorov v dolžini do 50 m, ki podpira hkratne in nehkratne aplikacije

Information technology - Generic cabling systems - Part 99-3: Home cabling infrastructures up to 50 m in length to support simultaneous and non simultaneous provision of applications

Informationstechnik - Anwendungsneutrale Kommunikationskabelanlagen - Teil 99-3: Infrastruktur von Heimverkabelungen bis zu 50 m Länge zur gleichzeitigen oder nicht-gleichzeitigen Bereitstellung von Netzanwendungen

Technologies de l'information - Systèmes de câblage générique - Partie 99-3: Infrastructure de câblage résidentiel de 50 m de longueur maximale supportant des applications simultanées et non-simultanées

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Ta slovenski standard je istoveten z: CLC/TR 50173-99-3:2012

ICS:

33.040.50	Vodi, zveze in tokokrogi	Lines, connections and circuits
35.110	Omreževanje	Networking
91.140.50	Sistemi za oskrbo z elektriko	Electricity supply systems

SIST-TP CLC/TR 50173-99-3:2012 **en**

TECHNICAL REPORT
RAPPORT TECHNIQUE
TECHNISCHER BERICHT

CLC/TR 50173-99-3

March 2012

ICS 35.110

English version

**Information technology -
Generic cabling systems -
Part 99-3: Home cabling infrastructures up to 50 m in length to support
simultaneous and non simultaneous provision of applications**

Technologies de l'information -
Systèmes de câblage générique -
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Informationstechnik -
Anwendungsneutrale
Kommunikationskabelanlagen -
Teil 99-3: Infrastruktur von
Heimverkabelungen bis zu 50 m Länge
zur gleichzeitigen oder nicht-gleichzeitigen
Bereitstellung von Netzanwendungen

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This Technical Report was approved by CENELEC on 2012-02-20.

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CENELEC

European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

Management Centre: Avenue Marnix 17, B - 1000 Brussels

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