



**SLOVENSKI STANDARD  
SIST HD 361 S2:1998/A4:1998  
01-februar-1998**

## **System for cable designation - Amendment A4**

# System for cable designation

## System für Typkurzzeichen von Kabeln und isolierten Leitungen

Système de désignation des conducteurs et câbles  
**IEC STANDARD PREVIEW**  
**(standards.iteh.ai)**  
Ta slovenski standard je istoveten z: HD 361 S2:1986/A4:1991

Ta slovenski standard je istoveten z: HD 361 S2:1986/A4:1991

SIST HD 361 S2:1998/A4:1998

<https://standards.iteh.ai/catalog/standards/sist/f581c23d-31ff-4079-a318-dd1bc10cc979/sist-hd-361-s2-1998-a4-1998>

**ICS:**

29.060.20 Kabli

## Cables

SIST HD 361 S2:1998/A4:1998

en

**iTeh STANDARD PREVIEW  
(standards.iteh.ai)**

[SIST HD 361 S2:1998/A4:1998](#)

[https://standards.iteh.ai/catalog/standards/sist/f581c23d-31ff-4079-a318-  
dd1bc10cc979/sist-hd-361-s2-1998-a4-1998](https://standards.iteh.ai/catalog/standards/sist/f581c23d-31ff-4079-a318-dd1bc10cc979/sist-hd-361-s2-1998-a4-1998)

HARMONIZATION DOCUMENT

HD 361 S2/A4

DOCUMENT D'HARMONISATION

HARMONISIERUNGSDOKUMENT

October 1991

UDC 621.315.2/.3:003.62

Descriptors: Core, cable, code designation



REPUBLIKA SLOVENIJA  
MINISTRSTVO ZA ZNANOST IN TEHNOLOGIJO  
Urad RS za standardizacijo in meroslovje  
LJUBLJANA

ENGLISH VERSION

SIST.....HD 361 S2/A4.....-02- 1998  
PREVZET PO METODI RAZGLASITVE

## SYSTEM FOR CABLE DESIGNATION

Système de désignation des  
conducteurs et câbles

System für Typenkurzzeichen  
von Kabeln und isolierten  
Leitungen

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST HD 361 S2:1998/A4:1998](#)

[https://standards.iteh.ai/catalog/standards/sist/581e23d31ff4079\\_a318\\_dd1bc10cc979/sist-hd-361-s2-1998-a4-1998](https://standards.iteh.ai/catalog/standards/sist/581e23d31ff4079_a318_dd1bc10cc979/sist-hd-361-s2-1998-a4-1998)

This amendment modifies the Harmonization Document HD 361 S2:1986. It was approved by CENELEC on 1991-09-23. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for implementation of this amendment on a national level.

Up-to-date lists and bibliographical references concerning national implementation may be obtained on application to the Central Secretariat or to any CENELEC member.

This amendment exists in three official versions (English, French and German). versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CENELEC

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

Central Secretariat: rue de Stassart 35, B-1050 Brussels

Page 2  
HD 361 S2:1986/A4:1991

### FOREWORD

This draft amendment was prepared by CENELEC Technical Committee TC 20. It was submitted to the CENELEC members for Unique Acceptance in November 1990 and was approved by CENELEC as HD 361 S2:1986/A4 on 1991-09-23.

The following dates were fixed:

- latest date of announcement of the amendment at national level (doa) 1992-04-01
- latest date of publication of an identical national standard (dop) 1992-10-01
- latest date of withdrawal of conflicting national standards (dow) 1992-10-01

### iTeh STANDARD PREVIEW

For products which have complied with HD 361 S2:1986 before 1992-10-01, as shown by the manufacturer or by a certification body, this previous standard may continue to apply for production until 1993-10-01.

[https://standards.iteh.ai/catalog/standards/sist/f581c23d-31ff-4079-a318-  
dd1bc10cc979/sist-hd-361-s2-1998-a4-1998](https://standards.iteh.ai/catalog/standards/sist/f581c23d-31ff-4079-a318-dd1bc10cc979/sist-hd-361-s2-1998-a4-1998)

In Clause 5, Table 2a, insert the following revised designation:

R = Ordinary ethylene propylene rubber, natural rubber, or equivalent synthetic elastomer for a continuous operating temperature of 60°C.

