



**SLOVENSKI STANDARD**  
**SIST HD 383 S2:1998/A1:1998**  
**01-februar-1998**

---

**Conductors of insulated cables - First supplement: Guide to the dimensional limits of circular conductors - Amendment A1**

Conductors of insulated cables - First supplement: Guide to the dimensional limits of circular conductors

Leiter für Kabel und isolierte Leitungen - Richtlinie für die dimensionsmäßigen Grenzen von Rundleitern

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

Ames des câbles isolés - Premier complément: Guide pour les limites dimensionnelles des âmes circulaires

[SIST HD 383 S2:1998/A1:1998](https://standards.iteh.ai/catalog/standards/sist/62e18abb-6d0a-4e7b-bf12-c7655e1b7fab/sist-hd-383-s2-1998-a1-1998)

[https://standards.iteh.ai/catalog/standards/sist/62e18abb-6d0a-4e7b-bf12-](https://standards.iteh.ai/catalog/standards/sist/62e18abb-6d0a-4e7b-bf12-c7655e1b7fab/sist-hd-383-s2-1998-a1-1998)

[c7655e1b7fab/sist-hd-383-s2-1998-a1-1998](https://standards.iteh.ai/catalog/standards/sist/62e18abb-6d0a-4e7b-bf12-c7655e1b7fab/sist-hd-383-s2-1998-a1-1998)

**Ta slovenski standard je istoveten z: HD 383 S2:1986/A1:1989**

---

**ICS:**

29.060.20      Kabli      Cables

**SIST HD 383 S2:1998/A1:1998      en**

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

[SIST HD 383 S2:1998/A1:1998](https://standards.iteh.ai/catalog/standards/sist/62e18abb-6d0a-4e7b-bf12-c7655e1b7fab/sist-hd-383-s2-1998-a1-1998)

<https://standards.iteh.ai/catalog/standards/sist/62e18abb-6d0a-4e7b-bf12-c7655e1b7fab/sist-hd-383-s2-1998-a1-1998>

**CENELEC**

Rue Bréderode 2, Bte 5 - 1000 BRUXELLES  
Tel.: [+32 2] 519 68 71 - Télex: 26257 Cenelec b  
Fax [+32 2] 519 68 19 - Teletex: 206 2210097 CENCEL

Amendment 1  
to HD 383 S2  
December 1989

---

ENGLISH VERSION

Date of issue: 1989-12-15

doa: 1990-06-01

dop: 1990-12-01

dow: 1990-12-01

CONDUCTORS OF INSULATED CABLES  
FIRST SUPPLEMENT: GUIDE TO THE DIMENSIONAL  
LIMITS OF CIRCULAR CONDUCTORS

Ames des câbles isolés  
Premier complément: Guide pour  
les limites dimensionnelles des  
âmes circulaires

Leiter für Kabel und isolierte  
Leitungen  
Erste Ergänzung: Richtlinien  
für die dimensionsmäßigen  
Grenzen von Rundleitern

---

This Amendment 1 to HD 383 S2 was prepared by CLC/TC 20 and ratified by  
CENELEC on 1989-12-05.

It corrects/modifies the English version of HD 383 S2.

The changes to be made to the HD are given overleaf.

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

[SIST HD 383 S2:1998/A1:1998](https://standards.iteh.ai/catalog/standards/sist/62e18abb-6d0a-4e7b-bf12-c7655e1b7fab/sist-hd-383-s2-1998-a1-1998)

<https://standards.iteh.ai/catalog/standards/sist/62e18abb-6d0a-4e7b-bf12-c7655e1b7fab/sist-hd-383-s2-1998-a1-1998>

The following common modification is introduced into HD 383 S2 being the endorsement of IEC 228 and IEC 228A.

IEC Publication 228A

Table 1 - Maximum Diameters of Circular Copper Conductors

Insert the following footnote to the table.

"The values given for flexible conductors are intended to allow for both Class 5 and Class 6 conductors.

For Class 5 conductors only, the diameters of the 2.5 and 4 sq.mm sizes will generally be smaller and not exceed the following :

2.5 sq.mm : 2.3 mm  
4 sq.mm : 2.9 mm "

---

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

[SIST HD 383 S2:1998/A1:1998](https://standards.iteh.ai/catalog/standards/sist/62e18abb-6d0a-4e7b-bf12-c7655e1b7fab/sist-hd-383-s2-1998-a1-1998)

<https://standards.iteh.ai/catalog/standards/sist/62e18abb-6d0a-4e7b-bf12-c7655e1b7fab/sist-hd-383-s2-1998-a1-1998>