

SLOVENSKI STANDARD
SIST EN 60529:1997/AC:2017
01-februar-2017

Stopnja zaščite, ki jo zagotavlja ohišje (koda IP) - Popravek AC

Degrees of protection provided by enclosures (IP Code)

Schutzarten durch Gehäuse (IP-Code)

Degrés de protection procurés par les enveloppes (Code IP)

Ta slovenski standard je istoveten z: EN 60529:1991/AC:2016-12

[SIST EN 60529:1997/AC:2017](https://standards.iteh.ai/catalog/standards/sist/0bcf63ad-6a30-4971-9888-b892ffdcce27/sist-en-60529-1997-ac-2017)

<https://standards.iteh.ai/catalog/standards/sist/0bcf63ad-6a30-4971-9888-b892ffdcce27/sist-en-60529-1997-ac-2017>

ICS:

13.260	Varstvo pred električnim udarom. Delo pod napetostjo	Protection against electric shock. Live working
29.100.99	Drugi sestavni deli za električne naprave	Other components for electrical equipment

SIST EN 60529:1997/AC:2017

en,fr

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 60529:1997/AC:2017](https://standards.iteh.ai/catalog/standards/sist/0bcf63ad-6a30-4971-9888-b892ffdcee27/sist-en-60529-1997-ac-2017)

<https://standards.iteh.ai/catalog/standards/sist/0bcf63ad-6a30-4971-9888-b892ffdcee27/sist-en-60529-1997-ac-2017>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 60529:1991/AC:2016-12

December 2016

ICS 13.260; 29.020

English Version

Degrees of protection provided by enclosures (IP Code)
(IEC 60529 Edition 2.2 Corrigendum 2:2015)

Degrés de protection procurés par les enveloppes (Code
IP)
(IEC 60529 Edition 2.2 Corrigendum 2:2015)

Schutzarten durch Gehäuse (IP-Code)
(IEC 60529 Edition 2.2 Corrigendum 2:2015)

This corrigendum becomes effective on 2 December 2016 for incorporation in the English language version of the EN.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 60529:1997/AC:2017](https://standards.iteh.ai/catalog/standards/sist/0bcf63ad-6a30-4971-9888-b892ffdcce27/sist-en-60529-1997-ac-2017)
[https://standards.iteh.ai/catalog/standards/sist/0bcf63ad-6a30-4971-9888-
b892ffdcce27/sist-en-60529-1997-ac-2017](https://standards.iteh.ai/catalog/standards/sist/0bcf63ad-6a30-4971-9888-b892ffdcce27/sist-en-60529-1997-ac-2017)



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Endorsement notice

The text of the corrigendum IEC 60529 Edition 2.2 Corrigendum 2:2015 was approved by CENELEC as EN 60529:1991/AC:2016-12 without any modification.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN 60529:1997/AC:2017](https://standards.iteh.ai/catalog/standards/sist/0bcf63ad-6a30-4971-9888-b892ffdcee27/sist-en-60529-1997-ac-2017)

<https://standards.iteh.ai/catalog/standards/sist/0bcf63ad-6a30-4971-9888-b892ffdcee27/sist-en-60529-1997-ac-2017>

IEC 60529:1989+AMD1:1999+ – 1 –
 AMD2:2013 CSV/COR2:2015 © IEC 2015

INTERNATIONAL ELECTROTECHNICAL COMMISSION
 COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

IEC 60529
 Edition 2.2 2013-08

IEC 60529
 Édition 2.2 2013-08

Degrees of protection provided by
 enclosures (IP Code)

Degrés de protection procurés par
 les enveloppes (Code IP)

CORRIGENDUM 2

Figure 1 – Jointed test finger

Figure 1 – Doigt d'épreuve articulé

Tolerances on dimensions without specific
 tolerance:

Tolérances des dimensions sans
 indication de tolérance:

Replace " on angles: 0/–10° " by
 " on angles: 0/–10° ".

SIST EN 60529:1997/AC:2017

Remplacer " sur les angles: 0/–10° " par
 " sur les angles: 0/–10° ".