



**SLOVENSKI STANDARD**  
**SIST EN 61242:1997/A13:2017**  
**01-oktober-2017**

---

**Električni pribor - Kabelski bobni za gospodinske in podobne namene**

Electrical accessories - Cable reels for household and similar purposes

Elektrisches Installationsmaterial - Leitungsroller für den Hausgebrauch und ähnliche Zwecke

Petit appareillage électrique - Cordons prolongateurs enroulés sur tambour pour usages domestiques et analogues

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

**Ta slovenski standard je istoveten z: EN 61242:1997/A13:2017**

SIST EN 61242:1997/A13:2017  
<https://standards.iteh.ai/catalog/standards/sist/ca49a85d-67c5-4580-908f-c7799dbc4c11/sist-en-61242-1997-a13-2017>

---

**ICS:**

29.120.99	Druga električna dodatna oprema	Other electrical accessories
55.060	Tulci. Vretena	Spools. Bobbins

**SIST EN 61242:1997/A13:2017**                      **en,fr,de**

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

[SIST EN 61242:1997/A13:2017](https://standards.iteh.ai/catalog/standards/sist/ea49a83d-67e3-4380-908f-c7799dbc4c11/sist-en-61242-1997-a13-2017)

<https://standards.iteh.ai/catalog/standards/sist/ea49a83d-67e3-4380-908f-c7799dbc4c11/sist-en-61242-1997-a13-2017>

EUROPEAN STANDARD

**EN 61242:1997/A13**

NORME EUROPÉENNE

EUROPÄISCHE NORM

March 2017

ICS 55.060; 97.180

English Version

**Electrical accessories - Cable reels for household and similar purposes**

Petit appareillage électrique - Cordons prolongateurs enroulés sur tambour pour usages domestiques et analogues

Elektrisches Installationsmaterial - Leitungsroller für den Hausgebrauch und ähnliche Zwecke

This amendment A13 modifies the European Standard EN 61242:1997; it was approved by CENELEC on 2017-02-22. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this amendment the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This amendment exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

<https://standards.iteh.ai/catalog/standards/sist/ea49a83d-67e3-4380-908f-c7799dbc4c11/sist-en-61242-1997-a13-2017>



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**

**EN 61242:1997/A13:2017****European foreword**

This document (EN 61242:1997/A13:2017) has been prepared by CLC/TC 23BX "Switches, boxes and enclosures for household and similar purposes, plugs and socket outlets for d.c. and for the charging of electrical vehicles including their connectors".

The following dates are fixed:

- latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2018-02-22
- latest date by which the national standards conflicting with this document have to be withdrawn (dow) 2020-02-22

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC [and/or CEN] shall not be held responsible for identifying any or all such patent rights.

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

[SIST EN 61242:1997/A13:2017](https://standards.iteh.ai/catalog/standards/sist/ea49a83d-67e3-4380-908f-c7799dbc4c11/sist-en-61242-1997-a13-2017)

<https://standards.iteh.ai/catalog/standards/sist/ea49a83d-67e3-4380-908f-c7799dbc4c11/sist-en-61242-1997-a13-2017>

EN 61242:1997/A13:2017

**Modification to Annex ZB for the United Kingdom:****Annex ZB**  
(normative)**Special national conditions****United Kingdom**

12.11	The fuse fitted in the plug in the UK system is not intended to provide protection to the cable reel in the reeled state. A thermal cut-out, current cut-out or weak point shall be incorporated within the body of the cable reel.				
1	<ul style="list-style-type: none"> <li>• Cable reels with 2-core cables are not permitted in the UK;</li> <li>• Cable reels with plugs and/or socket-outlets without earth are not permitted in the UK.</li> </ul>				
Table 1	In UK, the use of 1.25 mm <sup>2</sup> flexible cable complying with BS EN 50525-2-11 is permitted.				
Table 3	<p>In UK, add an additional row for 1.25 mm<sup>2</sup> flexible cable:</p> <table border="1"> <tr> <td>1.25</td> <td>6.5</td> <td>260</td> <td>0.4</td> </tr> </table>	1.25	6.5	260	0.4
1.25	6.5	260	0.4		
Table 4	<p>In UK, add an additional column for 1.25 mm<sup>2</sup> flexible</p> <table border="1"> <tr> <td>1.25</td> </tr> <tr> <td>35</td> </tr> </table>	1.25	35		
1.25					
35					
Table 5	<p>In UK, add an additional column for 1.25 mm<sup>2</sup> flexible cable:</p> <table border="1"> <tr> <td>1.25</td> </tr> <tr> <td>50</td> </tr> </table>	1.25	50		
1.25					
50					