
Integrirana zaščita kabla in zaščitna naprava tipa 2 za napajanje električnih cestnih vozil (IC-CPD)

In-cable control and protection device for mode 2 charging of electric road vehicles (IC-CPDs)

Ladeleitungsintegrierte Steuer- und Schutzeinrichtung für die Ladebetriebsart 2 von Elektro-Straßenfahrzeugen (IC-CPD)

Appareil de contrôle et de protection intégré au câble pour la charge en mode 2 des véhicules électriques (IC-CPD)

[SIST EN 62752:2016/AC:2019](https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-37210da4842/sist-en-62752-2016-ac-2019)

[https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-](https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-37210da4842/sist-en-62752-2016-ac-2019)

Ta slovenski standard je istoveten z: EN 62752:2016/AC:2019-03

ICS:

29.120.50	Varovalke in druga medtokovna zaščita	Fuses and other overcurrent protection devices
43.120	Električna cestna vozila	Electric road vehicles

SIST EN 62752:2016/AC:2019**en,fr,de**

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 62752:2016/AC:2019](https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-37f210da4842/sist-en-62752-2016-ac-2019)

<https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-37f210da4842/sist-en-62752-2016-ac-2019>

EUROPEAN STANDARD

EN 62752:2016/AC:2019-03

NORME EUROPÉENNE

March 2019

EUROPÄISCHE NORM

ICS 29.120.50

English Version

In-cable control and protection device for mode 2 charging of
electric road vehicles (IC-CPDs)
(IEC 62752:2016/COR1:2019)

Appareil de contrôle et de protection intégré au câble pour
la charge en mode 2 des véhicules électriques (IC-CPD)
(IEC 62752:2016/COR1:2019)

Ladeleitungsintegrierte Steuer- und Schutzeinrichtung für
die Ladebetriebsart 2 von Elektro-Straßenfahrzeugen (IC-
CPD)
(IEC 62752:2016/COR1:2019)

This corrigendum becomes effective on 15 March 2019 for incorporation in the English language version of the EN.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 62752:2016/AC:2019](https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-37f210da4842/sist-en-62752-2016-ac-2019)

<https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-37f210da4842/sist-en-62752-2016-ac-2019>



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Endorsement notice

The text of the corrigendum IEC 62752:2016/COR1:2019 was approved by CENELEC as EN 62752:2016/AC:2019-03 without any modification.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN 62752:2016/AC:2019](https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-37f210da4842/sist-en-62752-2016-ac-2019)

<https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-37f210da4842/sist-en-62752-2016-ac-2019>

IEC 62752:2016/COR1:2019
© IEC 2019

– 1 –

INTERNATIONAL ELECTROTECHNICAL COMMISSION
COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

IEC 62752
Edition 1.0 2016-03

IEC 62752
Édition 1.0 2016-03

**IN-CABLE CONTROL AND PROTECTION DEVICE
FOR MODE 2 CHARGING OF ELECTRIC ROAD
VEHICLES (IC-CPDs)**

**APPAREIL DE CONTRÔLE ET DE PROTECTION
INTÉGRÉ AU CÂBLE POUR LA CHARGE
EN MODE 2 DES VÉHICULES ÉLECTRIQUES
(IC-CPD)**

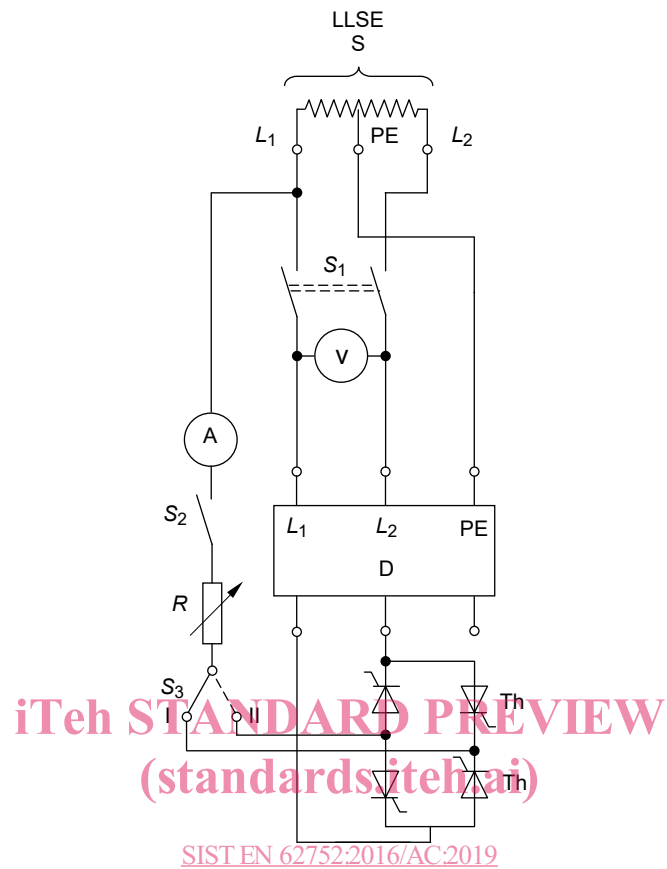
CORRIGENDUM 1

Corrections to the French version appear after the English text.

Les corrections à la version française sont données après le texte anglais.

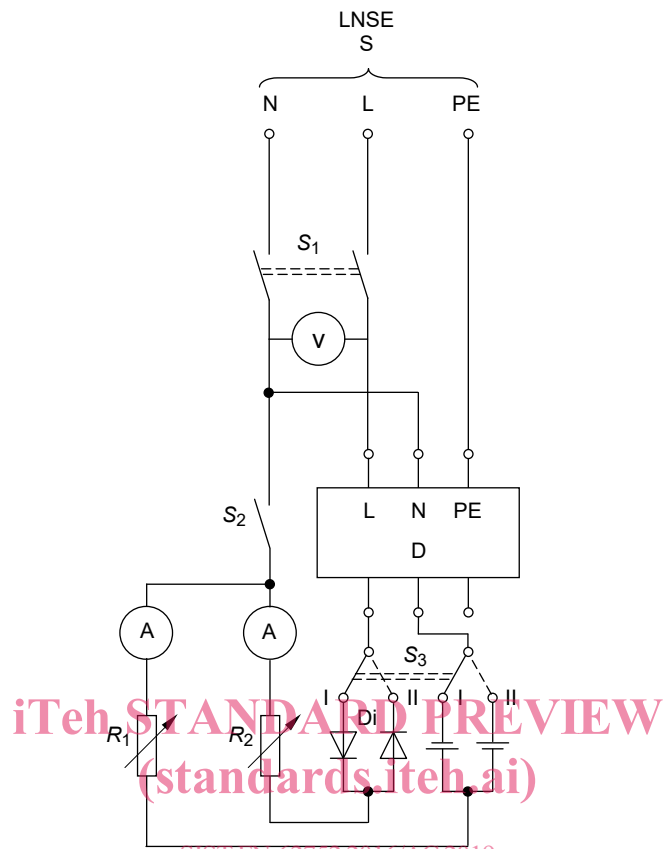
(standards.iteh.ai)

Replace Figures 10b), 11a), 11b) and 11c) by the following new figures:
<https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-37f210da4842/sist-en-62752-2016-ac-2019>



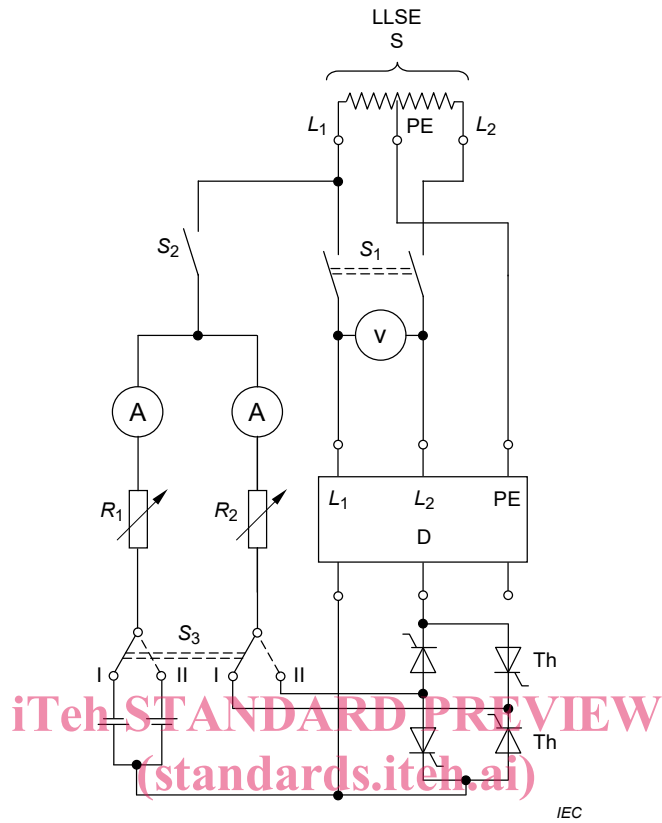
<https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-37f210da4842/sist-en-62752-2016-ac-2019>

Figure 10b) – LLSE / LLE types



SIST EN 62752:2016/AC:2019
<https://standards.iteh.ai/catalog/standards/sist/35968895-0887-43df-ad2e-37f210da4842/sist-en-62752-2016-ac-2019> IEC

Figure 11a) – LNSE / LNE types



IEC

SIST EN 62752:2016/AC:2019
<https://standards.iteh.ai/catalog/standards/sist/en-62752-2016-ac-2019/87-43df-ad2e-37f210da4842/sist-en-62752-2016-ac-2019>
Figure 11b) – LLSE/LLE types