

SLOVENSKI STANDARD

SIST EN 61439-5:2015/AC:2016

01-februar-2016

Sestavi nizkonapetostnih stikalnih in krmilnih naprav - 5. del: Sestavi za distribucijo električne energije v javnih omrežjih - Popravek AC

Low-voltage switchgear and controlgear assemblies - Part 5: Assemblies for power distribution in public networks

Niederspannungs-Schaltgerätekombinationen - Teil 5: Schaltgerätekombinationen in öffentlichen Energieverteilungsnetzen

STANDARD PREVIEW

(standards.iteh.ai)

Ensembles d'appareillage à basse tension - Partie 5: Ensembles pour réseaux de distribution publique

[SIST EN 61439-5:2015/AC:2016](#)

<https://standards.iteh.ai/catalog/standards/sist/8fc10064-20a5-42f8-889c-f27a3dfece74/sist-en-61439-5-2015-ac-2016>

Ta slovenski standard je istoveten z: **EN 61439-5:2015/AC:2015**

ICS:

29.130.20	Nizkonapetostne stikalne in krmilne naprave	Low voltage switchgear and controlgear
29.240.99	Druga oprema v zvezi z omrežji za prenos in distribucijo električne energije	Other equipment related to power transmission and distribution networks

SIST EN 61439-5:2015/AC:2016

en

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

[SIST EN 61439-5:2015/AC:2016](#)

<https://standards.iteh.ai/catalog/standards/sist/8fc10064-20a5-42f8-889cf27a3dfecc74/sist-en-61439-5-2015-ac-2016>

INTERNATIONAL ELECTROTECHNICAL COMMISSION
COMMISSION ÉLECTROTECHNIQUE INTERNATIONALEIEC 61439-5
Edition 2.0 2014-08

Low-voltage switchgear and controlgear assemblies –
Part 5: Assemblies for power distribution in public networks

IEC 61439-5
Édition 2.0 2014-08

Ensembles d'appareillage à basse tension –
Partie 5: Ensembles pour réseaux de distribution publique

CORRIGENDUM 1

iTeh STANDARD PREVIEW

Figure 104 – Diagram of test to verify the resistance to static load (standards.iteh.ai)

Replace the existing figure by the following new figure:
<https://standards.iteh.ai/catalog/standards/sist/8fc10064-20a5-42f8-889cf27a3dfecc74/sist-en-61439-5-2015-ac-2016>

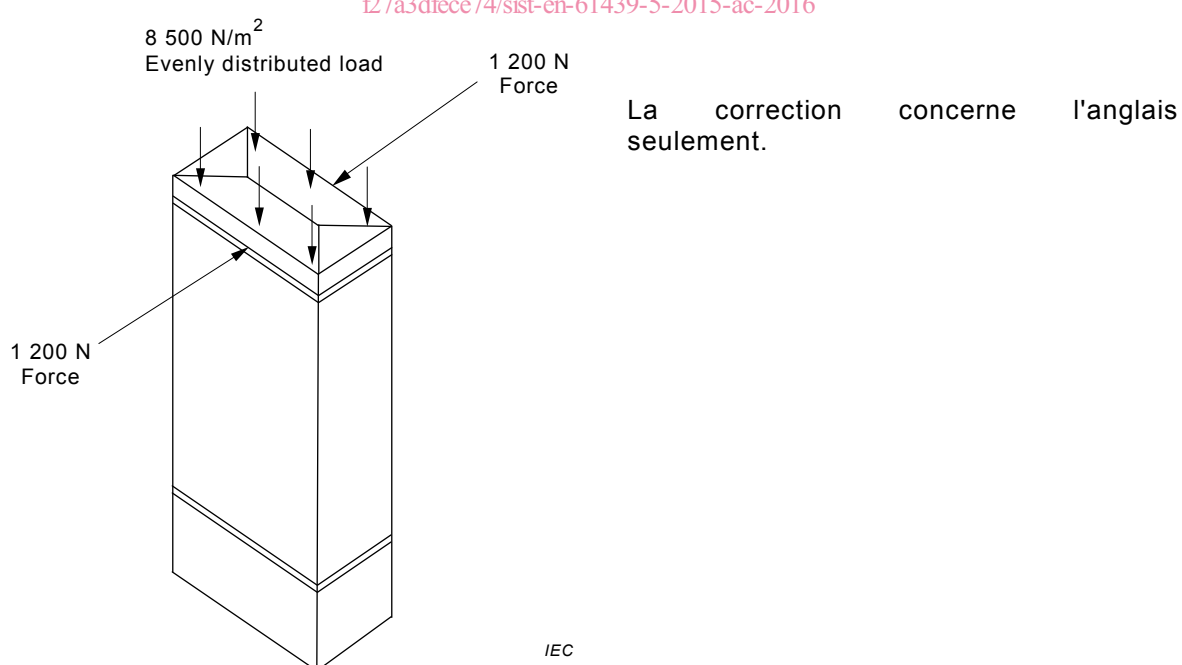


Figure 104 – Diagram of test to verify the resistance to static load