

**SLOVENSKI STANDARD  
SIST EN 50270:2015/AC:2017  
01-januar-2017**

---

**Elektromagnetna združljivost - Električne naprave za odkrivanje in merjenje vnetljivih in strupenih plinov ali kisika**

Electromagnetic compatibility - Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen

Elektromagnetische Verträglichkeit - Elektrische Geräte für die Detektion und Messung von brennbaren Gasen, giftigen Gasen oder Sauerstoff

**ITEH STANDARD PREVIEW**

**(standards.iteh.ai)**

Compatibilité électromagnétique - Appareils de détection et de mesure de gaz combustible, de gaz毒ique et d'oxygène

[SIST EN 50270:2015/AC:2017](#)

<https://standards.iteh.ai/catalog/standards/sist/dbe4e844-4678-4bb6-81d3-0457780b21bb/sist-en-50270-2015-ac-2017>

**Ta slovenski standard je istoveten z:** **EN 50270:2015/AC:2016-08**

---

**ICS:**

13.230	Varstvo pred eksplozijo	Explosion protection
13.320	Alarmni in opozorilni sistemi	Alarm and warning systems
33.100.01	Elektromagnetna združljivost na splošno	Electromagnetic compatibility in general

**SIST EN 50270:2015/AC:2017**

**en,fr,de**

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

SIST EN 50270:2015/AC:2017

<https://standards.iteh.ai/catalog/standards/sist/dbe4e844-4678-4bb6-81d3-0457780b21bb/sist-en-50270-2015-ac-2017>



## Corrigendum to EN 50270:2015

English version

- 
- In Table 3, in line 3.4 and 3.5, in column "Remarks", replace the actual text by the following:

"Notes 4 and 5.

Performance criterion A may be achieved by use of a redundant power supply whose properties shall be described in the instruction manual. In this case, performance criterion C shall be fulfilled when operated without the redundant power supply."

- In Table 3, delete the sentence below NOTE 5.
- In Table 4, in line 4.2 and 4.3, in column "Remarks", replace the actual text content by the following:

**ITEH STANDARD PREVIEW**  
"Voltage shift at zero crossing. ([standards.iteh.ai](https://standards.iteh.ai/))

Performance criterion A may be achieved by use of a redundant power supply whose properties shall be described in the instruction manual. In this case, performance criterion C shall be fulfilled when operated without the redundant power supply." SIST EN 50270:2015/AC:2017  
<https://standards.iteh.ai/catalog/standards/sist/dbe4c844-4678-4bb6-81d3-0457780b21bb/sist-en-50270-2015-ac-2017>

- In Table 4, delete the sentence above the NOTE.

---

August 2016