

<b>STN P</b>	<b>Výbušné atmosféry Časť 39: Iskrovo bezpečné systémy s elektronicky riadeným obmedzením trvania iskrenia Oprava AC</b>	<b>STN P CLC IEC/TS 60079-39/AC</b>
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Explosive atmospheres - Part 39: Intrinsically safe systems with electronically controlled spark duration limitation

Táto norma obsahuje anglickú verziu európskej normy.  
This standard includes the English version of the European Standard.

Táto norma bola označená vo Vestníku ÚNMS SR č. 04/21

Obsahuje: CLC IEC/TS 60079-39:2019/AC Dec.:2020, IEC/TS 60079-39:2015/COR1:2020

**132596**

EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

**CLC IEC/TS 60079-  
39:2019/AC:2020-12**

December 2020

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ICS 29.260.20

English Version

**Explosive atmospheres - Part 39: Intrinsically safe systems with  
electronically controlled spark duration limitation  
(IEC/TS 60079-39:2015/COR1:2020)**

Atmosphères explosives - Partie 39 : Systèmes de sécurité  
intrinsèque à limite de la durée d'étincelle contrôlée  
électroniquement  
(IEC/TS 60079-39:2015/COR1:2020)

Explosionsgefährdete Bereiche - Teil 39: Eigensichere  
Systeme mit elektronisch gesteuerter Begrenzung der  
Funkendauer  
(IEC/TS 60079-39:2015/COR1:2020)

This corrigendum becomes effective on 11 December 2020 for incorporation in the English language version of the EN.



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/TS 60079-39:2015/COR1:2020 was approved by CENELEC as CLC IEC/TS 60079-39:2019/AC:2020-12 without any modification.

IEC TS 60079-39:2015/COR1:2020  
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# INTERNATIONAL ELECTROTECHNICAL COMMISSION

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**IEC TS 60079-39**  
Edition 1.0 2015-06

## EXPLOSIVE ATMOSPHERES –

**Part 39: Intrinsically safe systems with electronically controlled spark duration limitation**

## C O R R I G E N D U M 1

### 5.2 Power-i source

*Replace the existing text of Subclause 5.2, bullet point b), with the following new text:*

- b) The Power-i source shall be capable of detecting dynamic changes of the output current  $I_O \pm \frac{di}{dt}$  as defined in A.3.2. The source shall react with a subsequent transition from Power-i mode to shutdown mode.