
Železniške naprave - Preskrba z električno energijo in vozna sredstva - Tehnična merila za uskladitev med elektronapajalnimi postajami in elektrovlečnimi vozili za doseganje medobratovalnosti

Railway Applications - Power supply and rolling stock - Technical criteria for the coordination between power supply (substation) and rolling stock to achieve interoperability

Bahnanwendungen - Bahnenergieversorgung und Fahrzeuge - Technische Kriterien für die Koordination zwischen Anlagen der Bahnenergieversorgung und Fahrzeugen zum Erreichen der Interoperabilität

[SIST EN 50388:2012/AC:2013](https://standards.itih.ai/catalog/standards/sist/69fe4925-099a-41cd-a7a9-122102010000/sist-en-50388-2012-ac-2013)

Applications ferroviaires - Alimentation électrique et matériel roulant - Critères techniques pour la coordination entre le système d'alimentation (sous-station) et le matériel roulant pour réaliser l'interopérabilité

Ta slovenski standard je istoveten z: EN 50388:2012/AC:2013

ICS:

29.280	Električna vlečna oprema	Electric traction equipment
45.060.01	Železniška vozila na splošno	Railway rolling stock in general

SIST EN 50388:2012/AC:2013 en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 50388:2012/AC:2013](https://standards.iteh.ai/catalog/standards/sist/69fe4925-099a-41cd-a7a9-1a2249fa5e28/sist-en-50388-2012-ac-2013)

<https://standards.iteh.ai/catalog/standards/sist/69fe4925-099a-41cd-a7a9-1a2249fa5e28/sist-en-50388-2012-ac-2013>



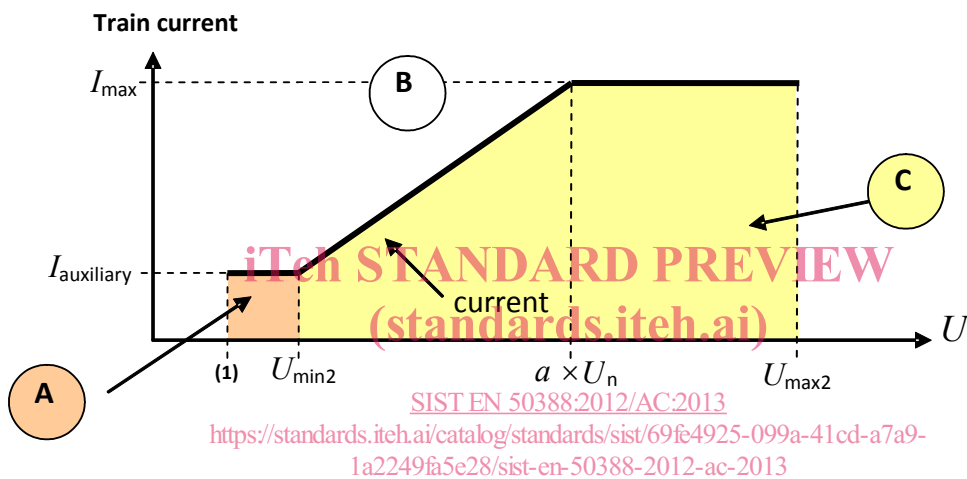
Corrigendum to EN 50388:2012

English version

Corrigendum to EN 50388:2012 published 2012-08-24

1 Modification to Figure 1

Replace Figure 1 by the following new figure:



- A** No traction
- B** Current level exceeded
- C** Allowable current levels

Corrigendum to EN 50388:2012 published 2013-04-26

2 Modification to 12.1.1

In the first bullet, **delete** "in the conditions described in 11.4".

Corrigendum to EN 50388:2012 published 2013-08-30

3 Modification to Table F.1

In Table F.1, Column: SK and Row: d.c. 3000 V, **replace** "1000 for single track line" by "1400 for single track line".