

	DIN EN 50367 Berichtigung 1 (VDE 0115-605 Berichtigung 1)	DIN
	This standard - only the original German version - is also a VDE-Bestimmung according to VDE 0022. After completion of the approval procedure laid down by the VDE Supervisory Board it was introduced in the VDE Specifications Code of safety standards under the VDE number indicated above and announced in the "etz Elektrotechnik + Automation" magazine.	VDE

Reproduction prohibited – also for internal use.

It is recommended that a note about this corrigendum should be provided on the front page of the relevant standard .

ICS 29.280; 45.060.10

**Railway applications –
Current collection systems –
Technical criteria for the interaction between pantograph and overhead
line (to achieve free access); German version EN 50367:2012,
Corrigendum to DIN EN 50367 (VDE 0115-605):2013-02;
German version EN 50367:2012/AC:2013
English translation of DIN EN 50367 (VDE 0115-605):2013-02;
German version EN 50367:2012/AC:2013**

Bahnanwendungen –
Zusammenwirken der Systeme –
Technische Kriterien für das Zusammenwirken zwischen Stromabnehmer und Oberleitung für
einen freien Zugang;
Deutsche Fassung EN 50367:2012,
Berichtigung zu DIN EN 50367 (VDE 0115-605):2013-02;
Deutsche Fassung EN 50367:2012/AC:2013
Englische Übersetzung von DIN EN 50367 (VDE 0115-605):2013-02;
German version EN 50367:2012/AC:2013

Applications ferroviaires –
Systèmes de captage de courant –
Critères techniques d'interaction entre le pantographe et la ligne aérienne de contact
(réalisation du libre accès); Version allemande EN 50367:2012,
Corrigendum à DIN EN 50367 (VDE 0115-605):2013-02;
Version allemande EN 50367:2012/AC:2013
Traduction anglaise de DIN EN 50367 (VDE 0115-605):2013-02;
German version EN 50367:2012/AC:2013

Document comprises 2 pages

Translation by VDE language service
In cases of doubt the German original shall prevail

DIN EN 50367 Ber 1 (VDE 0115-605 Ber 1):2013-11 (en)

The German body responsible for this Corrigendum is Technical Committee UK 351.2 „Ortsfeste Anlagen“ of the DKE German Commission for Electrical, Electronic & Information Technologies of DIN and VDE (<http://www.dke.de>).

In

DIN EN 50367 (VDE 0115-605):2013-02

due the international corrigendum (CENELEC-Corrigendum August 2013 to EN 50367:2012) the following changes have to be made

Modifications to Table B.2

*In Table B.2, Column: SK and Row: Maximum contact wire height (m), **replace** "6,3" by "6,2".*

*In Table B.2, Column: SK and Row: Minimum contact wire height (m), **replace** "6,2" by "4,95".*

Modifications to Table B.4

*In Table B.4, Column: SK and Row: Range of working height of pantograph for normal performance (m), **replace** "4,8 to 5,6" by "4,95 to 6,3".*

*In Table B.4, Column: SK and Row: Range of working height of pantograph for low speed (m), **replace** "4,8 - 5,6" by "4,95 to 6,3".*