

Perinorm information September 2020

Fej/ 2020-09-01

Dear Perinorm user,

Please take note of the following information concerning the current Perinorm:

1. Information on individual collections

The following collections have not been updated in this month’s issue (the month they were last updated is given in brackets):

ANSI (2019-03)

Collection OTHER-TR-INTERNATIONAL

On behalf of CEN and ISO, DIN operates the Registration Authority (RA) in accordance with EN ISO 18542-2. The Registration Authority for Repair and Maintenance Information (RA RMI), together with vehicle manufacturers and independent workshop operators, maintains a terminology collection on automotive parts, called the Digital Annex (DA). The DA is a tri-lingual collection of terminology which is made available to interested users. It contains a list of several hundred automotive parts. The DA is now made available as the data set DA EN ISO 18542-2 in the collection OTHER-TR-INTERNATIONAL. The terminology collection is available on the Beuth Webshop for free.

2. Korean data – Adjustments to AC Codes

Starting from September, the data on standards of the Korean standards body KATS is being changed in Perinorm. A list comparing old and new AC Codes for Korean data sets is found under www.beuth.de/emedi

3. The following document identifiers have been changed:

AC-CODE	NEW DOCUMENT IDENTIFIER	FORMER DOCUMENT IDENTIFIER	PUB. DATE
CA88009635	CSA C22.2 No. 271	CSA C22.2 No. 271-11	2011-05-01
CA88226117	CSA C22.2 No. 60947-4-1	CAN/CSA-C22.2 No. 60947-4-1-14	2014-04-01
CA87955315	CSA O56	CAN/CSA-O56-10	2010-08-01
CA88296451	CSA Z259.2.4	CSA Z259.2.4-15	2015-06-01
CA88287755	CSA Z12901-2	CAN/CSA-Z12901-2	2015-05-01
CH88666026	SN 565384-1	SN 565384/1	2007
IX45631447	UNECE 135 (REV 0)	UNECE 135	2015-06-25
IX88364536	UNECE 135 (REV 0)/AMD 1	UNECE 135/AMD 1	2016-02-05
DE45965765	VDA 4933 V1.3 Teil 3	VDA 4933 V1.3 Teil 2	2019-12
DE45619066	BfArMAMDV	BfArMAMV	2010-02-24

4. The publication date of the following documents has been changed:

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE	FORMER PUB. DATE
IX88638755	IECEE 03	2018-06	2018-06-05
CA88766278	CSA ANSI LNG 4.4	2020-04-01	2020
CA88767846	CSA C22.2 No. 62841-4-1	2020-03-31	2020
US88245459	MIL-F-20423	1996-06-01	1996-10-31
AU88529304	AS 2001.2.10	1986	1985
IX88738922	IECEE 02-3	2019-06	2019-06-05
CA88766279	CSA C22.2 No. 284.1	2020-04-01	2020
US88245397	MIL-F-14715	1996-06-01	1996-10-31
US88692678	PCI Standard Hot-Plug Controller	2001-06-20	2001-01-20
US88692654	PCI Bios	1994-08-26	1994-01-26
CA88763756	CSA C22.2 No. 30	2020-04-01	2020
US88692655	PCI Bus Power Management Interface	2004-03-03	2004-01-03
CA88763755	CSA C22.2 No. 104	2020-04-09	2020
CA88766281	CSA C22.2 No. 250.4	2020-04-01	2020
IX18945586	UIC 532	1979-01	1991-01-01
US45769268	ARINC 628P5-3	2013-06	2014-06
US88721249	PCI Code, ID Assignment	2019-01-24	2019-02-14
IX45711006	IECEE 02-1	2019-06	2019-06-05
CA88763760	CSA C392	2020-04-01	2020
CH70301033	SN ENV 13998	2005	2002-08
US88692674	PCI Hot-Plug	2001-06-20	2001-01-20
US88721247	PCI Express Base	2019-05-28	2019-07-23
US85004976	NEMA C 12.11	2007	2006
DE88317532	TGL 43096/04	1989-03	1984-09
IX45965795	CCSDS 922.2-B-1	2020-05	2020-03
US88692652	PCI Mini	1999-10-25	1999-01-25
IX88738923	IECEE 02	2019-06	2019-06-05
IX88738921	IECEE 02-2	2019-06	2019-06-05
IX88698295	IECEE 01-S	2019-01	2019-01-08
CA88766275	CSA C22.2 No. 60335-2-113	2020-04-01	2020
CA88766280	CSA C22.2 No. 250.13	2020-04-01	2020
CA88763764	CSA E60730-2-3	2020-04-01	2020
CA88766282	CSA IEC 31010	2020-04-01	2020
IX30561525	ISO 15004-1	2020-05	2020-06

5. The following drafts have been deleted:

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
DE30087316	DIN EN 81-58	

6. The following historical records are new:

Numerous historical records have been included. Due to the large number of documents involved, they are listed in a separate overview. www.beuth.de/emedial

Best regards,

Beuth Verlag GmbH