

Getriebebau NORD GmbH & Co. KG

Getriebebau-Nord-Str. 1 . 22941 Bargteheide, Germany . Fon +49(0)4532 289 - 0 . Fax +49(0)4532 289 - 2253 . info@nord.com

C310600_0918

EU Declaration of Conformity

In the meaning of the directive 2006/95/EC Annex IV, 2004/108/EC Annex II, 2011/65/EU Annex VI
resp. from 20. April 2016 in the meaning of the directive 2014/35/EU Annex IV and 2014/30/EU Annex II

Getriebebau NORD GmbH & Co. KG as manufacturer in sole responsibility hereby declares,
that the variable speed drives of the product series

Page 1 of 1

- **SK 500E-xxx-123-B-.. , SK 500E-xxx-323-.-. , SK 500E-xxx-340-.-. , SK 500E-xxx-350-.-.**
(xxx= 250, 370, 550, 750, 111, 151, 221, 301, 401, 551, 751, 112, 152, 182, 222,
302, 372, 452, 552, 752, 902, 113, 133, 163, 203)

also in these functional variants:

**SK 501E-...., SK 505E-...., SK 510E-...., SK 511E-...., SK 515E-...., SK 520E-...., SK 525E-....,
SK 530E-...., SK 531E-...., SK 535E-...., SK 540E-...., SK 545E-....**

and the further options/accessories:

**SK TU3-.... , SK PAR-3. , SK CSX-3. , SK SSX-3A, SK POT1-. , SK EBIOE-2, SK EBGR-1,
SK-EMC 2-. , SK DRK1-1, SK TH1-. , SK CI1-.... , SK CO1-.... , SK CIF-.... , SK NHD-.... , SK LF2-.... ,
HLD 110-500/.. , SK DCL-950/... , SK BR.-....**

comply with the following regulations:

Low Voltage Directive	2014/35/EU	OJ. L 96 of 29.3.2014, P. 357–374
EMC Directive	2014/30/EU	OJ. L 96 of 29.3.2014, P. 79–106
RoHS Directive	2011/65/EU	OJ. L 174 of 1.7.2011, P. 88–11

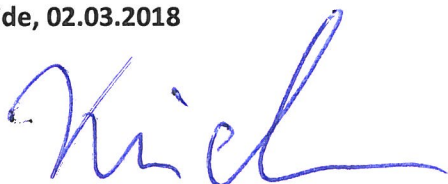
Applied standards:

EN 61800-5-1:2007+A1:2017	EN 61800-3:2004+A1:2012+AC:2014	EN 61800-9-1:2017
EN 60529:1991+A1:2000+A2:2013+AC:2016	EN 50581:2012	EN 61800-9-2:2017

It is necessary to notice the data in the operating manual to meet the regulations of the EMC-Directive.
Specially take care about correct EMC installation and cabling, differences in the field of applications and if
necessary original accessories.

First marking was carried out in 2005.

Bargteheide, 02.03.2018



U. Küchenmeister
Managing Director



pp F. Wiedemann
Head of Inverter Division