GETRIEBEBAU NORD



Member of the NORD DRIVESYSTEMS Group

Getriebebau NORD GmbH & Co. KG Getriebebau-Nord-Straße 1 • 22941 Bargteheide, Germany • www.nord.com

1 Validity of document

This document is a supplement to the following documents:

Operating manual	Title	Version number	Edition state	Hyperlink
B1091	Motors, operating and installation instructions	2722	July 2022	<u>B1091</u>
B5000	Synchronous motors (PMSM), manual with installation instructions	0222	January 2022	<u>B5000</u>
B5010	DuoDrive geared motors, manual with installation instructions	1822	May 2022	<u>B5010</u>
BU0135	NORDAC <i>START</i> (SK 135E / SK 175E), manual for motor starter	4118	October 2018	<u>BU0135</u>
BU0155	NORDAC <i>LINK</i> (SK 155E-FDS / SK 175E-FDS), manual for motor starter as a field distribution system	2722	July 2022	BU0155
BU0180	NORDAC <i>BASE</i> (SK 180E / SK 190E), manual for frequency inverter	3021	July 2021	<u>BU0180</u>
BU0200	NORDAC <i>FLEX</i> (SK 200E SK 235E), manual for frequency inverter	3021	July 2021	BU0200
BU0250	NORDAC <i>LINK</i> (SK 250E-FDS SK 280E-FDS), manual for frequency inverter as a field distribution system	3021	July 2021	BU0250
BU0500	NORDAC <i>PRO</i> (SK 500E), manual for frequency inverter	3021	July 2021	<u>BU0500</u>
BU0505	NORDAC <i>PRO</i> (SK 540E / SK 545E), manual for frequency inverter	3021	July 2021	<u>BU0505</u>
BU0600	NORDAC <i>PRO</i> (SK 500P), manual with installation instructions	3221	August 2021	<u>BU0600</u>
BU0800	NORDAC ON / ON+ (SK 3xxP), manual with installation instructions	0822	February 2022	BU0800

Special documentation	Disposal			
for the operating and installation instructions	TI 80_0043	V 1.0	3622	en



2 Disposal

NORD products are made of high-quality components and valuable materials. Therefore, have faulty or defective appliances checked to see if they can be repaired and reused.

If repair and reuse is not possible, observe the following disposal notes.

2.1 Disposal according to German law

 The components are marked with the crossed-out waste bin according to the "Electrical and Electronic Equipment Directive – ElektroG3" (dated 20 May 2021, valid from 1 January 2022).



The appliances must therefore not be disposed of as unsorted municipal waste, but must be collected separately and handed to a WEEE (Waste of Electrical and Electronic Equipment) registered collection point.

- The components do not contain any electrochemical cells, batteries or accumulators, which must be separated and disposed of separately.
- In Germany, NORD components can be handed in at the headquarters of Getriebebau NORD GmbH & Co. KG.

WEEE Reg. No.	Name of the manufacturer / authorised representative	Category	Appliance type
DE12890892	Getriebebau NORD GmbH & Co. KG	Appliances where at least one of the outer dimensions exceeds 50 cm (large appliances)	Large appliances for exclusive use in other than private households
		Appliances where none of the outer dimensions exceeds 50 cm (small appliances)	Small appliances for exclusive use in other than private households

• Contact: <u>info@nord.com</u>

2.2 Disposal outside of Germany

Outside Germany, please contact the local subsidiaries or distributors of the NORD DRIVESYSTEM Group.

2 / 2 TI 80_0043 - 3622