



• RETAIN FOR FUTURE USE -





SK9062.1/32 - SK9092.1/52 Input Compound Reduction

- Bearing Nilos Ring* 11 13
- 16 Spacer*

- 25 Snap Ring 109 Oil Seal

114 Intermediate Flange 115 Lock Washer 116 Bolt 117 Lock Washer 118 Bolt

119 Intermediate Shaft, Plain 120 Intermediate Shaft, Gearcut 121 Bearing Sleeve * 124 Snap Ring

* Conditionally used part

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Helical Bevel VL2 & VL3 PARTS LIST DRAWINGS







Helical Bevel VL2 & VL3

707 707A 707S 709 710 711 713 722	Hollow Output Shaft Output Shaft Shrink Disk Hollow Shaft Seal Seal Snap Ring Bearing Bearing	744 749 751S 753 754 755 777 777	Flange VLII & VLIII Dowel Pin Shrink Disk Screw Shaft Cover Shaft Cover Screw Drain Plug (VLII) Oil Indicator (VLIII Only)	782 784 787 789 791 795 797	Seal Spacer VLIII Seal Grease Fitting O-Ring Oil Slinger (VLIII Only) NILOS Ring
722 724	Bearing Fixing Kit	777 781	Oil Indicator (VLIII Only) Axial Shim		

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SK 92072 Foot Mounted

703 Bevel Gearset
705 Gear
706 Pinion
707 Output Shaft
708 Key
710 Oil Seal
711 Snap Ring
712 Shim
713 Anti-Friction Bearing
714 Gasket
715 Inspection Cover

716 Spacer 719 Bolt 720 Key 721 Snap Ring 722 Anti-Friction Bearing 723 Bore Plug 728 Gasket 734 Oil Plug 735 Gasket 742 Thrust Washer 743 Gear case 745 Anti-Friction Bearing
746 Key
747 Shim
748 Anti-Friction Bearing
765 Slotted Nut
766 Tab Lock Washer
767 Bolt
918 Key
919 Snap Ring

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SK 92072 Flange or Shaft Mounted

703 Bevel Gearset
705 Gear
706 Pinion
707 Output Shaft
710 Oil Seal
711 Snap Ring
712 Shim
713 Anti-Friction Bearing
714 Gasket
715 Inspection Cover
716 Spacer
719 Bolt

720 Key 721 Snap Ring 722 Anti-Friction Bearing 724 Fixing Element Kit 728 Gasket 734 Oil Plug 735 Gasket 743 Gearcase 744 Flange 745 Anti-Friction Bearing 746 Key 747 Shim

753

748 Anti-Friction Bearing
749 Grooved Pin
751 Shrink Disc
752 Rubber Buffer
753 Bolt
754 Cover
755 Bolt
765 Slotted Round Nut
766 Tab Lock Washer
767 Bolt
918 Key
919 Snap Ring

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SK 92072

703 Bevel Gearset
705 Gear
706 Pinion
707 Output Shaft
708 Key
710 Oil Seal
711 Snap Ring
712 Shim
713 Anti-Friction Bearing
714 Gasket
715 Inspection Cover
716 Spacer

719 Bolt 720 Key 721 Snap Ring 722 Anti-Friction Bearing 723 Bore Plug 724 Fixing Element Kit 728 Gasket 741 Shim 742 Thrust Washer 743 Gear case 744 Flange 745 Anti-Friction Bearing

746 Key
747 Shim
748 Anti-Friction Bearing
749 Grooved Pin
751 Shrink Disc Connector
752 Rubber Buffer
753 Socket Head Screw
754 Shrink Disc Cover
755 Socket Head Screw
766 Tab Lock Washer
767 Bolt

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SK 92172 - SK92772 Foot Mounted

703 Bevel Gearset
705 Gear
706 Pinion
707 Output Shaft
708 Key
710 Oil Seal
711 Snap Ring
712 Shim
713 Anti-Friction Bearing
714 Gasket
715 Inspection Cover
716 Spacer

720 Key 721 Snap Ring 722 Anti-Friction Bearing 723 Bore Plug 728 Gasket 730 Input Cover 731 Snap Ring 732 Gasket 739 Snap Ring 741 Shim 742 Thrust Washer

719 Bolt

743 Gearcase
745 Anti-Friction Bearing
746 Key
747 Shim
748 Anti-Friction Bearing
765 Shim
766 Snap Ring
767 Bolt
769 Bolt
918 Key
919 Snap Ring

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SK 92172 - SK92772 Solid Shaft + Flange Mount

703 Bevel Gearset
705 Gear
706 Pinion
707 Output Shaft
708 Key
709 Oil Seal
710 Oil Seal
711 Snap Ring
712 Shim
713 Anti-Friction Bearing
714 Gasket
715 Inspection Cover
716 Spacer

719 Bolt
720 Key
721 Snap Ring
722 Anti-Friction Bearing
728 Gasket
730 Input Cover
731 Snap Ring
732 Gasket
739 Snap Ring
741 Shim
742 Thrust Washer
743 Gearcase
744 Flange

745 Anti-Friction Bearing
746 Key
747 Shim
748 Anti-Friction Bearing
749 Grooved Pin
753 Bolt
765 Shim
766 Snap Ring
767 Bolt
769 Bolt
918 Key
919 Snap Ring

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SK 92172 - SK92772 Flange or Shaft Mount

703 Bevel Gearset	722 Anti-Friction Bearing	748 Anti-Friction Bearing
705 Gear	724 Fixing Element Kit	749 Grooved Pin
706 Pinion	728 Gasket	751 Shrink Disc Connector
707 Output Shaft	730 Input Cover	752 Torque Arm
709 Oil Seal	731 Snap Ring	753 Bolt
710 Oil Seal	732 Gasket	754 Cover
712 Shim	739 Snap Ring	755 Bolt
713 Anti-Friction Bearing	741 Shim	765 Shim
714 Gasket	742 Thrust Washer	766 Snap Ring
715 Inspection Cover	743 Gearcase	767 Bolt
716 Spacer	744 Flange	769 Bolt
719 Bolt	745 Anti-Friction Bearing	918 Key
720 Key	746 Key	919 Snap Ring
721 Snap Ring	747 Shim	

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753



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SK 92172 - SK 92772

720 Key 703 Bevel Gearset 721 Snap Ring 722 Anti-Friction Bearing 705 Gear 706 Pinion 707 Output Shaft 723 Sealing Plug 708 Key 724 Fixing Element Kit 709 Oil Seal 728 Gasket 710 Oil Seal 730 Gearbox Cover 711 Snap Ring 731 Snap Ring 712 Shim 732 Gasket 713 Anti-Friction Bearing 739 Snap Ring 741 Shim 714 Gasket 715 Inspection Cover 742 Thrust Washer 716 Spacer 743 Gearcase 719 Bolt 744 Flange

745 Anti-Friction Bearing 746 Key 747 Shim 748 Anti-Friction Bearing 749 Grooved Pin 751 Shrink Disc Connector 752 Torque Arm 753 Bolt 754 Cover 755 Bolt 765 Slotted Round Nut 766 Tab Lock Washer 767 Bolt 769 Hexagonal Screw

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SK 02040 - SK 42125 Foot Mounted

328

334

301 Worm Wheel 302 Worm 305 Gear 306 Pinion 307 Output Shaft 308 Key 309 Oil Seal 311 Snap Ring 312 Shim 313 Anti-Friction Bearing 314 Gasket

315 Inspection Cover 316 Drain Plug 317 Vent Plug 318 Gasket 319 Socket Head Screw 320 Key 321 Bore Plug 323 Flanged Eye Bolt 324 Gearcase 325 Gasket 328 Bore Plug

329 Thrust Washer 332 Snap Ring 333 Key 334 Snap Ring 335 Shim 336 Thrust Washer 337 Anti-Friction Bearing 918 Key 919 Snap Ring 990 Oil Level Plug

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SK 02040 - SK 42125 Foot Mounted

301 Worm Wheel
302 Worm
305 Gear
306 Pinion
307 Output Shaft
308 Key
309 Oil Seal
311 Snap Ring
312 Shim
313 Anti-Friction Bearing

314 Gasket
315 Inspection Cover
316 Drain Plug
317 Vent Plug
318 Gasket
319 Socket Head Screw
320 Key
321 Bore Plug
323 Flanged Eye Bolt
324 Gearcase

325 Gasket
328 Bore Plug
329 Thrust Washer
332 Snap Ring
333 Key
334 Snap Ring
335 Shim
336 Thrust Washer
337 Anti-Friction Bearing

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SK 02040 - SK 42125 Flange Mounted

301 Worm Wheel
302 Worm
305 Gear
306 Pinion
307 Output Shaft
308 Key
309 Oil Seal
311 Snap Ring
312 Shim
313 Anti-Friction Bearing
314 Gasket

315 Inspection Cover
316 Drain Plug
317 Vent Plug
318 Gasket
319 Socket Head Screw
320 Key
321 Bore Plug
323 Flanged Eye Bolt
324 Gearcase
325 Gasket
328 Bore Plug

329 Thrust Washer
332 Snap Ring
333 Key
334 Snap Ring
335 Shim
336 Thrust Washer
337 Anti-Friction Bearing
918 Key
919 Snap Ring
990 Oil Level Plug

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SK 02040 - SK 42125 Flange Mounted

301 Worm Wheel 302 Worm 305 Gear 306 Pinion 307 Output Shaft 308 Key 309 Oil Seal 311 Snap Ring 312 Shim 313 Anti-Friction Bearing 314 Gasket
315 Inspection Cover
316 Drain Plug
317 Vent Plug
318 Gasket
319 Socket Head Screw
320 Key
321 Bore Plug
323 Flanged Eye Bolt
324 Gearcase

325 Gasket
328 Bore Plug
329 Thrust Washer
332 Snap Ring
333 Key
334 Snap Ring
335 Shim
336 Thrust Washer
337 Anti-Friction Bearing

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SK 02040 - SK 42125 Shaft Mounted

301 Worm Wheel
302 Worm
305 Gear
306 Pinion
307 Output Shaft
309 Oil Seal
310 Oil Seal
311 Snap Ring
312 Shim
313 Anti-Friction Bearing
314 Gasket
315 Inspection Cover
316 Drain Plug

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317 Vent Plug
318 Gasket
319 Socket Head Screw
320 Key
322 Spacer
323 Flanged Eye Bolt
324 Gearcase
325 Gasket
328 Bore Plug
329 Thrust Washer
332 Snap Ring
333 Key
334 Snap Ring

335 Shim
336 Thrust Washer
337 Anti-Friction Bearing
340 Retaining Washer
341 Lock Washer
342 Bolt
350 Flange
351 Bolt
918 Key
919 Snap Ring
990 Oil Level Plug



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SK 02040 - SK 42125 Shaft Mounted

301 Worm Wheel
302 Worm
305 Gear
306 Pinion
307 Output Shaft
309 Oil Seal
310 Oil Seal
311 Snap Ring
312 Shim
313 Anti-Friction Bearing
314 Gasket
315 Inspection Cover

317 Vent Plug
318 Gasket
319 Socket Head Screw
320 Key
322 Spacer
323 Flanged Eye Bolt
324 Gearcase
325 Gasket
328 Bore Plug
329 Thrust Washer
332 Snap Ring

316 Drain Plug

333 Key
334 Snap Ring
335 Shim
336 Thrust Washer
337 Anti-Friction Bearing
340 Retaining Washer
341 Lock Washer
342 Bolt
350 Flange
351 Bolt

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SK13050 - SK43125 Third Stage Reduction Gear

- 3 Gear
- 4 Pinion
- 6 Pinion
- 27 Bolt
- 28 Gasket
- 29 Spacer
- 30 Third Reduction Gearcase
- 32 Gasket
- Anti-Friction Bearing 45

Key Anti-Friction Bearing 48 52 Snap Ring

46

- 53 Key
- 54
- 55
- Snap Ring Intermediate Shaft, Plain Intermediate Shaft, Gearcut 56
- 57
- Snap Ring
- 58 Snap Ring

- 59 Shim
- 60 Snap Ring
- 61 Snap Ring
- 62 Oil Plug
- 63 Gasket
- 918 Key
- 919 Snap Ring

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SK13050 - SK43125 Third Stage Reduction Gear

3 4 27 28 29 30 32 45	Gear Pinion Bolt Gasket Spacer Third Reduction Gearcase Gasket Anti-Friction Bearing	46 48 53 54 55 56 57	Key Anti-Friction Bearing Snap Ring Key Snap Ring Intermediate Shaft, Plain Intermediate Shaft, Gearcut Snap Ring	58 59 60 61 62 63	Snap Ring Shim Snap Ring Snap Ring Oil Plug Gasket
45	Anti-Friction Bearing	57	Snap Ring		

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SK13050 - SK43125 Torque Arm

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346 Bolt

347 Bushing

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SK13050 - SK43125 Torque Arm

345 Torque Arm

346 Bolt

347 Bushing

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SK13050 - SK43125

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NORDBLOC[®] **PARTS LIST DRAWINGS**



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SK 172 - SK 972 Foot Mounted

10	Driven gear	46	Output shaft bearing	118	Bolt
11	Pinion shaft	47	Pinion shaft bearing	120	Key
12	Driving gear	48	Pinion shaft bearing	124	Shim
13	Driving pinion	65	Shaft seal	125	Snap ring
30	Gearcase	80	Spacer	127	Bolt
33	Input cover	91	Gasket	134	Vent plug
40	Output shaft	96	Gasket	135	Gasket
42	Key	113	Oil plug	146	Key
45	Output shaft bearing	114	Gasket	147	Shim

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NORDBLOC® PARTS LIST DRAWINGS







SK 172 - SK 972 Flange Mounted

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NORDBLOC® PARTS LIST DRAWINGS









SK 273 - SK 973 Foot Mounted

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NORDBLOC® PARTS LIST DRAWINGS

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SK 273 - SK 973 Flange Mounted

9	Flange	66 Shaft seal	123 Thrust washer
10	Driven gear	67 O-Ring	124 Shim
11	Pinion shaft	72 Bore plug	125 Snap ring
12	Driving gear	80 Spacer	127 Bolt
13	Driving pinion	81 Spacer	133 Key
14	Driving gear	82 Spacer	134 Vent plug
15	Pinion shaft	83 Thrust washer	135 Gasket
30	Gearcase	84 Thrust washer	139 Snap ring
33	Input cover	85 Thrust washer	140 Shim
34	Gearcase cover	90 Gasket	141 Shim
40	Output shaft	91 Gasket	142 Thrust washer
42	Key	96 Gasket	143 Thrust washer
45	Output shaft bearing	111 Snap ring	146 Key
46	Output shaft bearing	112 Shim	147 Shím
47	Pinion shaft bearing	113 Oil plug	149 Snap ring
48	Pinion shaft bearing	114 Gasket	153 Bolt
49	Pinion shaft bearing	118 Bolt	154 Grooved dowel pin
50	Pinion shaft bearing	119 Bolt	1
65	Shaft seal	120 Key	

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TROUBLESHOOTING



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Troubleshooting

This section identifies some of the most common issues involved with NORD Gear speed reducers, and provides recommendations to assist you in defining and answering your questions as you work with our products. You may also contact our Engineering/Application departments if your questions are not answered in the table below.

Problem With the Reducer		Possible Causes	Suggested Remedy
	Overloading	Load exceeds the capacity of the reducer	Check rated capacity of reducer, replace with unit of sufficient capacity or reduce the load.
Runs Hot		Insufficient lubrication	Check lubricant level and adjust up to recommended levels
	Improper lubrication	Excessive lubrication	Check lubricant level and adjust down to recommended levels.
		Wrong lubrication	Flush out and refill with correct lubricant as recommended
	Loose foundation bolts	Weak mounting structure	Inspect mounting of reducer. Tighten loose bolts and/or reinforce mounting and structure.
		Loose hold down bolts	Tighten bolts
Runs Noisy	Failure of bearings	May be due to lack of lubricant	Replace bearing. Clean and flush reducer and fill with recommended lubricant.
		Overload	Check rated capacity of reducer.
	Insufficient lubricant	Level of lubricant in reducer not properly maintained.	Check lubricant level and adjust to factory recommended level.
Output shaft does not turn	Internal parts are broken or missing	Overloading of reducer can cause damage	Replace broken parts. Check rated capacity of reducer.
		Key missing or sheared off on input shaft.	Replace key.
		Coupling loose or disconnected	Properly allign reducer and coupling. Tighten coupling.
	Worn seals	Caused by dirt or grit entering seal.	Replace seals. Autovent may be clogged. Replace or clean.
	Unit runs hot or leaks	Overfilled reducer	Check lubricant level and adjust to recommended level.
Oil Leakage		Vent clogged.	Clean or replace, being sure to prevent any dirt from falling into the reducer.
	Incorrect fill level	Improper mounting position, such as wall or ceiling mount of horizontal reducer.	Check mounting position on the name tag & verify with mounting chart in manual.





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1. Overview

This user manual applies to NORD Motor products and it provides general information for motor operation, installation, maintenance, inspection, repair, and trouble shooting, which is relevant to most of the motor products shipped by NORD. Information and instructions provided in this manual, safety and commissioning information and all other manuals applicable to any items supplied by NORD must be observed.

This instruction manual is not intended to include comprehensive details and information related to all possible design variations or accessories options available with NORD motors. If there is any uncertainty about specific procedures, instructions or motor details, then please refer these questions to NORD for additional information or clarification.

Before installing, operating, or performing maintenance on any electrical motor become familiar with the following:

- The detailed operating instructions and wiring diagrams.
- All applicable national, local and system-specific regulations, codes and practices.
- The national / regional regulations governing safety and accident prevention.
- The proper use of any tools, transportation or hoisting equipment, and safety equipment needed to complete the installation.
- To avoid serious injury or possible damage to the equipment or machine, compliance with all safety and information notes is mandatory!

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WARNING

All work involved in the transport, connection, commissioning and maintenance of any NORD product must be carried out by qualified and responsible technicians. All applicable national, regional, and local work regulations and safety requirements must also be complied with. NORD assumes no liability for personal injury, accidental death, or equipment damage and malfunctions resulting from failure to comply with installation or operating instructions, safety notes, or any work regulations and laws!

WARNING

<u>/!\</u>

To avoid electrocution, injury or death, make certain the motor is properly grounded, completely de-energized and brought to a no-voltage condition prior to working on any electrical connections.

2. Motor Types

NORD AC electric induction motors described in this manual generally include the following types:

- Single speed or two-speed design.
- Three phase alternating current or single phase design.
- Enclosure types: TEFC, TENV, and TEBC.

3. Enclosure Types

Totally enclosed fan cooled (TEFC).

TEFC motor designs rely on fan that is mounted on the motor's rotor shaft so the cooling capacity can vary based upon the motor's operating speed.

Totally enclosed, non-ventilated (TENV)

The TENV motor designs rely purely on convection cooling and they have no fan. Often TENV designs are labeled for intermittent or periodic duty or at a lower power rating than is typical for the given motor frame size.

Totally enclosed, blower cooled (TEBC)

The TEBC design uses separate blower or ventilator fan, with its own low wattage motor and a separate power supply, to provide continuous airflow and cooling. The blower can be used to extend the speed range of the motor and allow extreme slow speed operation without causing a concern for overheating. Blower data is provided in Table 6, page 11.

4. Voltage and Frequency Variation

Voltage and frequency variations are based upon the assumption that the nameplate horsepower will not be exceeded and that the motor temperature may increase. Standard allowable deviations are based upon the type of motor labeling.

NEMA and CSA Labeled Motors

Variations are based upon the nominal utilization voltage, and not the service (supply) voltage as per ANSI C84.1.

Service Voltages	Utilization Voltages
120V, 208V, 240V, 480V, 600V	115V, 200V, 230V, 460V, 575V

- Voltage variation at rated frequency = ±10%.
- Frequency variations at rated voltage = ±5%.
- Combined voltage/frequency variation = ±5%.

CE Labeled Motors

Per IEC 60038, allowable service voltage variations on in the current system, compared to the previous system, are as indicated.

Previous Service Voltages	Current Service Voltages
220V, 380V, 660V	230V, 400V, 690V +6/-10%
240V, 415V	230V, 400V +10/-6%

- Per EN 60034-1 a ±5% voltage variation and a ±2% frequency variation can be tolerated.
- The allowed variations are based upon the voltage (or voltage range) indicated on the motor nameplate.

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5. Motor Nameplate Information

The motor nameplate and the display of technical information may vary slightly depending upon the global standard/s that the motor conforms to and the efficiency level. Please reference the examples below.







Table 1. Nameplate Data

Field	Definition
0	Model / Type
2	Number of Phases
3	Order Number
9	Serial Number
6	Insulation Class
6	IP (Ingress Protection) Enclosure Rating
0	Duty Cycle
3	Ambient Temperature Rating (°C)
9	Enclosure Type
0	Motor Frequency (Hz)
9	Voltage Rating (V)
Ľ	Current Rating (A)
ß	Rated Power (HP or kW)

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	0		V			0	V		
	0			Α		Ø		1	4
Brake	0	Nm		<u>Ø</u>	VAC	26		VDC	:



Field	Definition
Ø	Power Factor
Ð	Motor Frame Size
6	Full Load Speed (rpm or 1/min ²)
Ū	Efficiency
18	NEMA Code Letter
19	Service Factor
2	Current Rating (If Service Factor \ge 1.15)
2	Operating Voltage Rage (A)
22	Current Rating at Operating Voltage Range (A)
Ø	Service Factor at Operating Voltage Range (A)
2	Brake Rating (Nm)
25	Brake Supply Voltage (VAC)
Ø	Brake Coil Voltage (VDC)

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6. Motor Options And Nomenclature

NORD offers many options for its motors. The option code will be shown in the motor nomenclature. Below are commonly used options.

Code	Description	Code	Description
AICM	Additional Internal Insulation Coating Applied	OL	TENV Motor – Without Fan / With Cover
BRE	With Brake	OL/H	TENV Motor - Without Fan & Cover
EAR	Single Phase, Start Cap/Run Cap	Ρ	Premium Efficient Motors
ECR	Single Phase, Start Cap/Run Cap Increased SF	RD	Canopy Cover
EHB	Single Phase, Run Capacitor Only	RDD	Double Canopy Cover
EP	Epoxy Dipped Windings	RG	Brake – Corrosion Protected
F	Blower Cooling Fan - 3ph & 1ph	RLS	Backstop
FC	Blower Cooling Fan - 1ph	SH	Motor Space Heater
FHL	Brake – Lockable Manual Release	SR	Brake – Dust Protected
н	Energy Efficient	TF	Thermistor
HL	Brake – Manual Hand Release	TW	Thermostat
IG	Incremental Encoder	VN	10:1 Constant Torque Rated Motor
IP66	IP66 Environmental Protection	VR	5:1 Constant Torque Rated Motor
IR	Brake – Current Sensing Relay	VW	20:1 Constant Torque Rated Motor
КВ	Condensation Holes - Removable Plugs	VZ-F	1000+:1 Constant Torque Rated Motor
KD	Condensation Holes - Open	WE	2nd Motor Shaft End
MIK	Brake – Microswitch	WU	High Slip Rotor
MS	Power Plug Connector	Z	High Inertia Motor Fan



and a current sensing relay.

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7. Application Conditions

Standard NORD motors are designed to operate in dusty or moist environments and have anti-fungal, thermal class F insulation.

- Enclosure Protection Rating = IP55 (minimum).
- Maximum Installation Height = 3300 ft (1000 m).
- Ambient Temperature = -4 to 104°F (-20 to 40 °C).
- Tropical-proof, Thermal Class F insulation.

The protection level and maximum ambient temperature are stated on the motor nameplate.



IMPORTANT NOTE

NORD can provide motors for an expanded range of applications and service conditions including higher protection levels, extreme ambient conditions and, higher altitudes.



WARNING

Consult NORD for recommendations if motors are operated under extreme loading conditions, exposed to high inertia loads, or need to operate under unusually high cycling conditions with high starting and stopping frequency.



WARNING

Special design and assembly considerations are needed if NORD motors are subject to any of the following conditions:

- Outdoor installation with motor in a vertical position.
- Direct contact with aggressive or corrosive materials (acids, bases, salts, certain gases, etc.).
- Exposure to extreme high or low temperatures, high relative humidity, condensation moisture or very wet environments.
- Subject to extreme material build-up on the unit (dirt, dust, sand, etc.).
- Hazardous Locations (risk of fire or explosion).

8. Transportation

During transportation observe the following:

- Make sure that all eyebolts and lifting lugs are tight and firmly against their supporting surface.
- Use all the lifting eyes that are intentionally supplied with the motor.
- Lift only at designed points.
- Protect the mounting surface from possible damage during transportation.
- Always use sufficiently rated handling equipment, lift mechanisms and lifting straps.
- With heavier objects or unbalanced loads, it may be appropriate to use more than one lifting point or an additional strap or sling to assure safe transportation of the assembly. This is especially true of assembled gearmotors and motorized reducers.
- Once the NORD motor or assembly is properly installed, remove the transportation fixtures completely or make certain they are properly re-secured and tightened.

WARNING

Transportation – Use of Lifting Devices

To avoid death, serious injury or equipment damage...

- Hoisting lugs or lifting eyes attached to the motor are designed for the weight of the motor only! Do not attach any additional loads!
- The motor must only be transported and lifted using the lifting eyes, in a position that is appropriate for its type of construction. Otherwise, it could fall over or slip in the lifting tackle.
- During suspended transport, two straps must be able to carry the entire load weight safely.
- When required use additional, suitable means of support for transportation, installation or removal.
- Always secure the support equipment to prevent it from slipping.

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- RETAIN FOR FUTURE USE

9. Storage

If the motor is not in service, store it according to the following conditions:

- Store the motor in a clean, dry, dirt-free, vibration free area.
- Storage temperatures of 10°C (50°F) to 50°C (120°F) must be maintained.
- Relative humidity must not exceed 60%.
- If vibration in the area exceeds 0.002 inch (0.05 mm) at 60 hertz, then vibration isolation pads are suggested to prevent brinelling of the bearings.
- Treat the unprotected shaft end and mating flange surfaces with a corrosion inhibitor that can be cleaned off prior to commissioning.
- Before placing the motor into service, visually inspect the motor exterior for evidence of deterioration during storage. Turn the motor shaft by hand to make sure the shaft turns freely.
- Motor space heaters, when provided, are to be connected and energized whenever there is a possibility that the storage ambient conditions will reach the dew point. Space heaters are optional. Remove motor from the storage container when the heater is energized.
- If the motor needs to be stored for extended periods, or if it is stored in less than favorable conditions, it is recommend that the winding insulation resistance be checked prior to commissioning (page 7).
- Even if stored in favorable conditions, the antifriction motor bearings and motor shaft seals may need to be replaced if the storage period is more than 4 years.

10. Safety Considerations

When installing, servicing or replacing electric motors it is important to be working in a "voltage-free" state. Observe the following safety rules.

Five Safety Rules

- 1. Disconnect the system. Disconnect the auxiliary circuits (brakes, space heaters, etc.).
- 2. Prevent reconnection (follow safe lock-out/tag-out practices).
- 3. Make sure that the equipment is at zero voltage.
- 4. Make certain the equipment is properly grounded and short-circuited.
- 5. Cover or isolate nearby components that are still electrically live.

To energize the system, apply the measures in reverse order.

Qualified Personnel

All work involved in the transport, connection, commissioning and maintenance of any NORD product must be carried out by qualified and responsible technicians.

For the purpose of this documentation, a qualified personnel is taken to mean a person or people who fulfill the following requirements:

- Through appropriate training and experience, they are able to recognize and avoid risks and potential dangers in their particular field of activity.
- They have been instructed to carry out work on the machine by the appropriate person responsible.
- They are responsible for knowing and complying with all applicable national, regional, and local work regulations and safety requirements.



- RETAIN FOR FUTURE USE -

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10. Safety Considerations Ctd.

General Warnings and Cautions

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WARNING

To avoid electrocution, injury or death, make certain all electrical devices (motors, brakes, variable frequency drives, etc.) are properly grounded, completely de-energized, and brought to a no-voltage condition prior to working on any electrical connections. Remember that most of these devices carry potentially dangerous energy levels for a period of time after power is removed. Always follow proper lock-out/tag-out procedures.



WARNING

Electrical machines contain dangerous voltage levels, electrically live parts, rotating surfaces and hot surfaces. To prevent injury, death or possible equipment damage always observe the following:

- Keep all safety covers and guards in place during operation. Remove and replace covers in compliance with the applicable safety regulations.
- Allow the machine to cool down before starting any ٠ work on it.
- Operate the machines properly.
- Perform regular maintenance on the machine.
- Secure and guard free-standing shaft extensions.

WARNING

Electrically Live Parts

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Electrical machines contain electrically live parts. Fatal or severe injuries and substantial material damage can occur if the required covers are removed or if the machines are not handled, operated, or maintained properly.

À WARNING <u>/</u>!\

Rotating Parts

Electrical machines contain dangerous rotating parts. Fatal or severe injuries and substantial material damage can occur if the required covers are removed or if the machines are not handled, operated, or maintained properly.

WARNING

Hot Surfaces

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Electrical machines have hot surfaces. Fatal or severe injuries and substantial material damage can occur if the required covers are removed or if the machines are not handled, operated, or maintained properly. Allow the machine to cool down before starting any work on it.

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WARNING

Maintain Proper Cooling

Operating the motor without the intended cooling fan may cause overheating and result in very hot surfaces, personal injury and material damage. Never commission a motor intended to be fan cooled when it is missing the shaft-driven fan or external blower assembly.

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WARNING

Condensation Drain Holes (Optional)

Inserting objects into the condensation drain holes can damage the winding and can result in death, serious injury and damage to property!

- Before opening sealed drain holes, make sure the motor is in a no-voltage condition. Close the condensation drain holes before re-commissioning.
- Exercise caution around drain holes that are intended to be left open, especially when the motor is energized.

HARMFUL SITUATION

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Before start-up check the following:

- All electrical connections are secure, well grounded and properly made.
- The motor is rotating in the correct direction (when de-coupled from the driven load).
- There are no temperature-sensitive parts (cables etc.), in contact with motor enclosure.
- Condensation drain holes are always located at the lowest point of the motor.

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11. Checking the Insulation

Before putting the motor into operation for the first time, after a lengthy period of storage or standstill (approx. 6 months), the insulation resistance of the winding should be checked.

WARNING

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During and directly after measurement the motor connection terminals carry hazardous voltages.

A. Control

The insulation resistance of new, cleaned, or repaired motor windings against the grounded housing and against one another should be > 200 Mega-Ohms.

B. Measurement

Using a Mega-Ohm meter apply a DC voltage of 500 VDC to the motor winding for a period of 60 seconds and record the winding insulation resistance compared to ground.

- The 500 VDC test voltage is applicable to low voltage motors up to 1000 VAC.
- When performing this test the temperature of the windings should be 25°C ± 15°C (77°F ± 27°F).

C. Verification

- If the insulation resistance of the winding is less than 50 Mega-Ohms, the cause may be moisture. The windings should be dried and the test should be repeated.
- After any lengthy period of operation the insulation resistance may drop. So long as the measured value does not fall below the critical value of 50 Mega-Ohm, the motor may continue to be operated.
- If the measured value falls below the critical 50 Mega-Ohm level, the cause must be established and the windings or winding sections must be cleaned, dried, repaired, or replaced as needed.

12. Bearing Lubrication

NORD motor frame sizes 63 up to and including 225 are normally supplied with internally grease lubricated bearings and require no lubrication during normal operation.

NORD motor frame sizes 250 and larger are supplied with grease fittings for re-greasing the motor bearings.



IMPORTANT NOTE

Motors with grease fittings are normally supplied with a label indicating the grease type used, the suggested relubrication interval, and the amount of new grease to be applied. General bearing maintence guidelines are listed in Table 3. Typical motor bearing grease is an NLGI No. 2 consistency, high grade product with a polyurea base thickener, synthetic or blended mineral/synthetic oil, and stabilizing agents to protect against heat and oxidation.

able 5 Motor Bearing Maintenee Guidennes	Table 3	B – Motor	Bearing	Maintence	Guidelines
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Frame Size	Power	Poles	Re-greasing Interval
63-225	0.16-60 HP (0.12-45 kW)	All	Maintence Free
250 to 280	75-125 HP	2	4000 h
250 to 280	(55-75 kW)	4 to 8	8000 h
215	150-250 HP	2	3000 h
315	(132-200 kW)	4 to 8	6000 h



(STOP)

When re-greasing motor bearings do not to mix different greases without verifying the compatibility with a reputable grease lubrication supplier. Mixing incompatible products can lead to bearing failure.

13. Mechanical Installation

Integral motors, NEMA C-face motors, and IEC flange mounted motors must be rigidly secured to their mating connection surface using all fastening screws tightened to the proper bolt torque. It is good practice to apply a medium strength thread-locking agent (Loctite® 242) to the mounting screws.

Foot mounted motors must be securely installed to a rigid and level foundation or mounting surface to minimize vibration and maintain alignment between the motor and shaft load. All mounting hole locations must be utilized. Tighten all hold down screws or bolts to the proper bolt torque.



Accurate alignment and proper balancing of output devices (couplings, belts, pulleys, etc.) is required to assure quite, low vibration, trouble free operation. When the motor is directly coupled to a gear drive or a driven machine make sure that the motor shaft and driven machine shaft are aligned with one another axially.



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HARMFUL SITUATION

Inaccurate alignment may lead to bearing damage, excessive vibrations and shaft breakage.

IMPORTANT NOTE

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For motor replacement guidelines see section 20 on page 15 and section 21 on page 16.

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- RETAIN FOR FUTURE USE

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14. Electrical Connections

WARNING

To avoid electrocution, injury or death, make certain all electrical devices (motors, brakes, variable frequency drives, etc.) are properly grounded, completely de-energized, and brought to a no-voltage condition prior to working on any electrical connections. Remember that most of these devices potentially dangerous energy levels for a period of time after power is removed. Always follow proper lock-out/tag-out procedures.



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IMPORTANT NOTE

External motor brakes have their own connection requirements as indicated in the appropriate brake instruction manuals.



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If the motor has an integral brake, make certain there is no load connected to the driven equipment before releasing the brake. Otherwise serious injury, death, or damage to the equipment may result.

- The supply voltage and frequency must agree with the motor nameplate data.
- Always feed the connecting leads into the terminal box using appropriate mating cable glands. The mating connection cables and cable glands should be suitable for temperatures ≥ 194°F (90°C).
- Provide the ends of the connecting leads and ground lead with cable lugs or curved ring eyelets before connecting them to the terminal board.
- Make certain that the wiring connections and arrangement of the terminal board jumpers conform to the appropriate wiring diagram as provided in the motor terminal box and/or page 9 of this manual.

• Tighten the terminal board screw connections on the on the main terminal board per the table below.

Table 4 – Tightening Torque:

Terminal Board and Grounding Screws									
Thread Size	Nut Size	Tightening Torque							
	[mm]	[lb-ft]	[N-m]						
M4	7	0.6-0.9	0.8-1.2						
M5	8	1.3-1.8	1.8-2.5						
M6	10	2.0-3.0	2.7-4						
M8	13	4.0-5.9	5.5-8						
M10	17	6.6-9.6	9-13						
M12	19	11.8-14.8	16-20						

• Upon final assembly, the terminal box cover must be sealed so that it is dust-tight and water-tight.

Table 5 – Tightening Torque: Terminal Box Cover Screws

Thread Size	Tightening Torque					
	[lb-ft]	[N-m]				
M4	0.6-0.9	0.8-1.2				
M5	0.9-1.3	1.2-1.8				
M6	1.1-1.8	1.5-2.5				
M8	2.2-3.7	3.0-5.0				







15. Wiring Diagrams



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15. Wiring Diagrams Ctd.



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SPACE HEATER

"SH" OPTION

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16. Motor Accessories

Blower Cooling Fan (Option F & FC)

- Connection Diagram Shown on page 10
- Option FC is 1-phase, 115V
- Option F has capability of 1 phase by connecting a supplied capacitor

Option F - 3ph & 1ph 220-575V 50/60Hz

		60Hz Ratings		50Hz Ratings				
Motor Frame	Voltage [V]	Current [A]	Power [W]	Voltage [V]	Current [A]	Power [W]		
	·	Single J	phase connection - ot	(Delta)				
63	230 – 277	0.11	38	230 – 277	0.10	27		
71	230 – 277	0.12	41	230 – 277	0.10	28		
80	230 – 277	0.13	44	230 – 277	0.11	29		
90	230 – 277	0.25	88	230 – 277	0.26	72		
100	230 – 277	0.28	88	230 – 277	0.26	70		
112	230 – 277	0.31	107	230 – 277	0.26	73		
132	230 – 277	0.27	89	230 – 277	0.29	82		
160 - 225	230 – 277	0.41	140	230 – 277	0.45	128		
Three phase low-voltage connection - (Delta)								
63	220 – 332	0.08	23	220 – 290	0.10	27		
71	220 – 332	0.08	24	220 – 290	0.10	30		
80	220 – 332	0.08	25	220 – 290	0.01	29		
90	220 – 332	0.21	64	220 – 290	0.28	86		
100	220 – 332	0.21	66	220 – 290	0.27	86		
112	220 – 332	0.23	70	220 – 290	0.27	85		
132	220 – 332	0.25	74	220 – 290	0.32	96		
160 - 225	220 – 322	0.49	165	220 – 290	0.52	155		
		Three phas	e high-voltage conn	ection - (Y)				
63	380 – 575	0.04	23	380 – 500	0.05	29		
71	380 – 575	0.04	25	380 – 500	0.05	30		
80	380 – 575	0.04	26	380 – 500	0.05	29		
90	380 – 575	0.12	62	380 – 500	0.16	82		
100	380 – 575	0.12	66	380 – 500	0.16	83		
112	380 – 575	0.13	70	380 – 500	0.16	82		
132	380 – 575	0.14	75	380 – 500	0.18	96		
160 - 225	380 – 575	0.28	165	380 – 500	0.29	155		

Option FC - 115V 50/60Hz 1ph

		60Hz Ratings		50Hz Ratings					
Motor Frame	Voltage [V]	Current [A]	Power [W]	Voltage [V]	Current [A]	Power [W]			
	Single Phase Connection - \perp (Delta)								
63	100 – 135	0.23	42	100 – 135	0.30	42			
71	100 – 135	0.23	47	100 – 135	0.30	44			
80	100 – 135	0.27	57	100 – 135	0.30	43			
90	100 – 135	0.46	102	100 – 135	0.57	78			
100	100 – 135	0.53	105	100 – 135	0.54	78			
112	100 – 135	0.60	115	100 – 135	0.55	80			

Table 6 – Option F & FC

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16. Motor Accessories Ctd.

Thermostats (Option TW and Option 2TW)

Standard connection	Series connected, one per phase		
Contact	NC (Normally Closed)/ Auto Re-setting		
Response Temperature (Option TW)	311 °F (155 °C) Shut-Off Device		
Response Temperature (Option 2TW)	311 °F (155 °C) Shut-Off Device + 266°F (130 °C) Alarm Device		
Nominal Current	1.6 Amp at 250 V		
Resistance	< 50 mΩ		
Switch Rebound	< 1ms		
Insulation Rating	2000 VAC		
Cycles	10,000 max		
Lead Identification (inside terminal box)	P1 and P2 or TB1 and TB2 / 2TB1 and 2TB2		

Motor thermostats or bi-metallic switches can be wired directly into the control circuit without a separate control module or tripping device. Thermostats operate on a relatively high control voltage so they are much less sensitive to voltage interference from the main power supply. Often one can run thermostat leads and motor power leads next to each other when using the appropriate shielded cable. The installer is responsible to wire the thermostats into the motor control circuit. The leads may be labeled in a variety of ways as indicated.

Thermistors (Option TF)

Standard Connection	Three devices, series connected, one per phase
Туре	Positive temperature coefficient (PTC)
Transition Temperature	150°C±5 °C
Resistance	20 500Ω (below transition) > 4 kΩ (above transition)
Reed Current	< 1mA
Max Voltage	30V
Lead Identification (inside terminal box)	P1 and P2 or TP1 and TP2

With a separate control module or tripping device (ex. Kirwan INT69) thermistors are used to sense motor overload/ over temperature conditions by converting the critical operating temperature limit into large internal resistance change. Due to their small size, heat sink construction, and high change in resistance value, minor resistance variations caused by relatively long lead runs can be tolerated. This feature also allows for one controller to be used for several temperature sensing locations. Many variable frequency drives come with on-board thermistor inputs. NORD does not supply the thermistor control module.



Thermostats and Thermistors will automatically reset.

Λ	WARNING	\triangle
All wiring must be	completed by gualified per	rsonal and

All wiring must be completed by qualified personal and adhere to all local codes.

Space Heaters (Option SH)

- Connection Diagram shown on Page 9
- Space Heaters are mounted directly on the motor winding
- The leads are brought into the terminal box and labeled H1 and H2
- They require a separate voltage supply and must not be energized when the motor is energized

Table 5. Space Heater Data

 The heaters will keep the winding of the motor approximately 5°C above the surrounding ambient

Frame Size	Wattage	Voltages	Heater Strips/MTR
		110V	
63 & 71	18W	230V	1
		460V	
		110V	
80	25W	230V	1
		460V	
		110V	
90 – 112	50W	230V	2
		460V	
		110V	
132-180	100W	230V	2
		460V	
		110V	
200 & 225	120W	230V	2
		460V	

Encoder (Option IG)

- Most standard encoders will be enclosed inside the fan cover
- Incremental, Quadrature, Differential, Marker Channel
- IP66 Protection
- IG1 = 1024PPR, IG2 = 2048PPR, IG4 = 4096PPR
- TTL/RS422, HTL/Push-Pull, Line Driver.
- 5V or 10-30V available.
- Absolute encoders also available.
- Seperate encoder wiring instructions are provided by NORD.

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17. Inspection

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Inspect the motor after every 500 operating hours.

WARNING

If it is necessary to clean the motor exterior, do not use shop air. Shop air can force contaminents into the motor and may cause parts damage or result in blowing debris causing injury.

Inspect	Check	Action	
Motor Exterior	Check the external surfaces for contamination. Accumulation of dirt and fibrous deposits must be removed.	Clean the motor external surfaces using clean, lint-free cloths.	
		Clean deposits from between cooling fins using a vacuum cleaner and a stiff-bristled nylon brush.	
	Check the external surfaces for oil film and greasy deposits.	Clean the oil film and greasy deposits from the motor surface using clean, lint-free cloths.	
		If necessary, moisten the cloth with an approved non-flammable, residue-free solvent. Do not pour solvent on the motor.	
	Check for evidence of damage or overheating.	If the motor has physical damage, replace the motor.	
Motor Mountings	Make sure the mounting hardware is secure.	If the mounting hardware is not secure, check the motor/gearbox alignment, and tighten the mounting hardware.	
Motor Electrical Connections	Check that all electrical connections are secure.	If the electrical connections are not secure, tighten them.	
connections	Check the electrical connections for evidence of arcing.	Loose electrical connections can cause arcing, which is evident by discoloration and charring. If you find evidence of arcing, replace the damaged connections.	
Insulation Resistance	Using an ohmmeter, check and record the resistance of motor winding insulation.	Compare the current resistance reading to previous readings. If the resistance drops significantly, perform an internal inspection for insulation damage or deterioration.	
Motor Brake	On motors that have a brake, use a feeler gauge to check the air gap in between the brake pad and the rotor according to the appropriate user manual.	If the air gap exceeds the maximum allowed for that brake configuration provided in the manual, adjust the air gap or replace the brake pad according to user manual U35000.	

Table 8 - Inspection Guidelines

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18. Parts List

If you are ordering a part, provide the model and order number (table 1, page 2) of your motor. This will determine the specific part number you need.



Part Number	Part Description	Qty per Assembly	Part Numb
6	Input Pinion	1	921
900	Rotor Assembly	1	923
902	A-Endbell	1	929
902-1	Screw	4	932
902-2	Dubo Seal	4	932-1
904	Oil Seal	1	933
905	Bearing	1	939
906	Preload Spring	1	940
907	Terminal Box Frame	1	940-1
907-1	Screw	4	947
908	Terminal Box Cover	1	948
908-1	Screw	4	952
909	Gasket - Terminal Box Frame	1	960
910	Gasket - Terminal Box Cover	1	961
916	Stator	1	TBLK
918	Кеу	1	TBLK-1
919	Retaining Ring	1	
920	Oil Plug	1	

Part Number	Part Description	Qty per Assembly
921	Gasket	1
923	Screw	4
929	Bearing	1
932	B-Endbell	1
932-1	Screw	4
933	Oil Seal	1
939	Fan	1
940	Fan Cover	1
940-1	Screw	4
947	Retaining Ring	1
948	Retaining Ring	1
952	Fan Clip	1
960	NPT Thread Adapter	1
961	Plug (includes O-ring)	1
TBLK	Terminal Block	1
TBLK-1	Screw, Terminal Block Mounting	2
	Jumper Bar (not illustrated)	AR

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19. Repair

Reference the parts list drawing on page 14 for clarification.

- A. Disassemble the motor according to the general exploded view in PARTS INFORMATION. Disassemble only as far as necessary to replace the failed parts.
- B. Whenever the motor is disassembled, clean all dust and contamination from the motor interior using a vacuum cleaner and a soft-bristled nylon brush.
- C. The following parts must be replaced if they are removed:
 - Oil seal (904), Oil seal (933)
 - Gasket (909), Gasket (910), Gasket (921)
 - Gasket on plug (961)
 - Self-locking screws (907-1, 908-1, 923, 932-1, 940-1)
 - Dubo Seals (902-2)
- D. If the following parts are removed, inspect them, and replace them if they are deformed or damaged:
 - Retaining ring (919), Retaining ring (947), Retaining ring (948)
 - Fan clip (952)

20. Removing and Replacing Integral Motors

Reference the parts list on Page 14 for clarification.

- A. Disconnect the power to the electric motor. Make certain the motor is properly grounded, de-energized and secured with a lock-out/tag-out device.
- B. Drain the oil from the mating gearbox, or rotate the motor/gearbox assembly so that the motor is up, to prevent oil from spilling from the gearbox when the motor is removed.
- C. Support the motor and prepare it for removal. Steady the motor and support it. For larger motors, use of mechanical lifting or support devices to may be appropriate.
- D. Remove the fastening screws that hold the motor to the reducer input.

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IMPORTANT NOTE

Most integral motor installations have mounting bolts accessible from the motor exterior. If the bolts are not clearly visible, unbolt the input flange from the gearbox. Remove the bolts securing the motor to the reducer input flange, and discard the old DUBO sealing rings that were under the screw heads.

E. Maintain motor shaft alignment and move the motor directly away from its mounting surface until the motor shaft and mating input gear clear both the internal gear mesh and reducer input.

- F. Remove and discard the old flange gasket.
- G. Clean the gasket faces on the motor and gearbox, making sure no cleaning debris enters the gearbox.
- H. Check the replacement motor to make sure the motor flange, motor shaft, and motor pinion are identical to the motor that was removed.
- I. Place a new gasket between the gearbox and new motor.
- J. Position the motor on the gearbox, making sure the input pinion meshes with the input gear. Rotate the motor as necessary to align the bolt holes and seat the motor flange. Make sure the gasket remains properly aligned and seated
- K. Apply a medium strength thread locking compound to the bolt threads. Install the bolts and tighten them to the appropriate torque.

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(STOP)

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IMPORTANT NOTE

If the motor/gearbox installation uses an input flange, first mount the input flange to the motor using the four mounting bolts and NEW DUBO sealing rings under the head of each fastening screw. Make sure the fastening screws are clean and apply new thread sealant if necessary.

L. Check the gearbox oil level in accordance with the appropriate User Manual/s. If necessary fill or add oil to the gearbox.



Do not mix different types of oil!

M. Re-establish the electrical connection to the motor.

N. Observe the subsequent start-up closely to make certain the equipment is operating properly and there are no seal or gasket leaks.



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RETAIN FOR FUTURE USE

21. Removing and Replacing NEMA C-Face or IEC Fange-Mounted Motors

For further clarification of these instructions, reference the parts list on Page 14 of this manual.

- A. Disconnect the power to the electric motor. Make certain the motor is properly grounded, de-energized and secured with a lock-out/tag-out device.
- B. Support the motor and prepare it for removal. Steady the motor and support it. For larger motors, use of mechanical lifting or support devices to may be appropriate.
- C. Remove the fastening screws that hold the motor to the C-face or IEC mounting flange.
- D. Maintain motor shaft alignment, and move the motor directly away from its mounting surface until the motor shaft and mating coupling clear the mounting flange surface of the driven equipment.
- E. Measure and record the proper placement of the motor shaft coupling prior to removing it from the old motor.
- F. Make sure the new motor shaft, key and key slot are free of all nicks, burrs, and lubrication or grease.
- G. Install the new shaft key on the new motor. If the shaft key is not captured or if an open-ended key slot is utilized it is good practice to secure the key into the key slot with a medium strength thread locking agent or alternatively one may stake the key in place.
- H. Re-install the coupling on the new motor shaft, making sure the placement of the coupling is in the same location as it was on the old motor (See Step E).
- I. Clean all old gasket material, sealants, contamination, and corrosion from the flange surface on the driven equipment.
- J. If the motor is utilized in a wet or wash down environment apply a sealing gasket or gasket eliminating compound to the mating flange surface, as would seem most appropriate for the application.
- K. Support the new motor and mount it flush against the mating flange surface of the driven equipment.
- L. Apply a medium strength thread locking agent to the bolt threads.
- M. Install the bolts and tighten them to the appropriate torque.
- N. Re-establish the electrical connection to the motor.
- O. Observe the subsequent start-up closely to make certain the equipment is operating properly.

22. Testing



IMPORTANT NOTE

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NORD electric motors do not require periodic testing. However, if a motor is removed from its installation, NORD recommends that the motor be checked according to the following static and dynamic testing procedures before it is reinstalled. Finding a condition that will require future repair before the motor is reinstalled decreases the overall maintenance time.

This section provides general test information and functional checks for the types of motors covered by this manual. Read and understand the tests and checks before performing them on your motor.

Record and date all measurements taken.

If the motor fails any of the test procedures provided below, use the troubleshooting guide to determine the motor problem.

Static Testing

- A. The motor can only be static tested if it is disconnected from the component it drives and securely mounted on a fixture or mounting plate. These tests are usually conducted when a motor has been removed for any reason other than failure
- B. Turn the motor shaft slowly by hand. Feel and listen for evidence of a failed bearing, which is indicated by a rough feel as the shaft rotates, and by noise.
- C. Check for smooth rotation, with no evidence of binding or catching. If the shaft does not rotate smoothly, or binds or catches, the bearings are worn or failing, lack lubrication, or are contaminated.
- D. Check the motor shaft for side play by applying pressure at right angles to the shaft in several places around the circumference. If the shaft moves perceptibly, the front bearing may be worn.

Dynamic Testing

- A. Find the motor voltage and rated load current values as listed on the motor nameplate.
- B. Using a volt-ohmmeter, verify that the motor power supply is in the correct range.
- C. Run the motor with no load. As the motor is operating, listen for unusual motor noise and check for excessive vibration. Vibration and motor noise are indications of bearing contamination, lack of lubrication, damage, or failure.
- D. Use an ammeter to measure the no-load current. Record the no-load current for comparison with previous readings, and for reference during future testing.
- E. If the motor passes the no-load test, operate the motor at rated load and check and record the current.
- F. Check the motor operating temperature at rated load. If the motor operates at a higher than normal temperature, the motor may be damaged, overloaded or failing.

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23. Troubleshooting

Fault	Likely Cause	Corrective Action
Motor fails to start.	 Motor is mis-wired Brake is may not be releasing. Fan guard damaged and contacting fan. Motor protection device has tripped or does not switch 1-Ph Capacitor or start switch has failed. 	 Verify and correct motor wiring. Troubleshoot brake per User Manual U35000. Replace damaged fan guard. Check motor protection device for correct setting and correct error. Discharge capacitor and use a volt-ohm meter to check the capacitor for an open circuit - replace if needed. Inspect switch and connections. Replace if contacts look burned or pitted.
Fuses blow or motor protection faults immediately.	 Short circuit in line. Lines connected incorrectly. Fuse or circuit breaker tripped. Motor is overloaded or equipment jammed. Stator is shorted or went to ground. 	 Rectify short circuit. Check circuit diagram and make corrections. Replace fuse or circuit breaker. Make sure load is free. Verify motor amp draw compared to nameplate rating. A damaged or blown stator will show a burn mark. Stator must be repaired or replaced.
Motor hums and has high current consumption	 Brake may not be releasing. Rotor may be rubbing stator. Defective or incorrect stator winding. 	 Troubleshoot brake per User Manual U35000. Send motor to a repair specialist.
Severe speed loss under load or excessive acceleration time.	 Overload. Excessive voltage drop. Damaged or failing motor bearings. Damaged or worn gear unit. 1-Ph Capacitor or start switch has failed. 	 Check load conditions and make certain system is unobstructed. Reduce load or consider a larger motor. Verify service voltage is within specification. Check if nearby equipment is affecting incoming power. Make sure connection harness and wiring is adequate. Replace motor bearings. Replace or repair damaged gear unit. See instructions under "Motor fails to start".
Motor runs the incorrect direction.	• Incorrect wiring.	• Rewire motor according to system schematic and/or switch two incoming motor phases.
Motor heats up excessively or thermal overload protection trips	 Overload. Ambient temperature is too high. Inadequate cooling. Operation is outside the allowed duty cycle. Motor protection device may be defective. Excessive supply voltage. System short or damaged stator. 	 Make sure load is free. Verify motor amp draw compared to nameplate rating. Reduce load or consider a larger motor. Do not operate above the rated conditions. Correct cooling air supply. Open and clear cooling air passages. Retrofit with forced ventilator fan if needed. Adjust operating duty cycle or contact a specialist to select a suitable motor or drive. Replace motor protection device. Adapt motor supply voltage. Check for loose, cut or damaged wires. Check stator winding for defects or burn damage.
Excessive Noise or Vibration	 Motor bearings contaminated or damaged. Excessive motor shaft end play. Misaligned or imbalanced load. 	 Test motor by itself. If bearings are bad noise may be heard or roughness detected. Replace bearings. Add lubrication if bearings have grease fittings. Check shaft endplay with motor and system power disconnected. If shaft movement is excessive replace motor shaft bearings. Check all mating shaft connections for proper alignment and correct all imbalanced load conditions.
1 Ph Start Capacitor Failures	 Motor is not coming up to speed quickly enough. Motor is being cycled frequently Start switch is defective or damaged. 	 Verify motor size to load conditions. Motor should come up to speed in no more than 2-3 seconds. Verify duty cycle and consult specialist for recommendations. Replace start switch.
1 Ph Run Capacitor Failures	 Possible power surge to motor caused by transient voltage or lightening. Excessive ambient temperature. 	 Install proper surge protection. Verify ambient conditions do not exceed nameplate value.
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General Instructions

This manual describes general operating and maintenance guidelines for a majority of brake products shipped by NORD Gear. This instruction manual is not intended to include a comprehensive listing of all details or procedures required for installation, operation and maintenance.

Brakes covered in this manual are manufactured by PRECIMA. Please feel free to contact NORD with any questions about the supplied brake components.

Safety Notice

Only qualified personnel should attempt installation, operation and maintenance of NORD brakes. Read this manual in its entirety before operating, commissioning, servicing, or assembling the motor brake. If you have a question about a procedure or are uncertain about any detail, seek clarification and DO NOT PROCEED!

\triangle		WARNING			\triangle
• This	equipment	contains	high	electrical	voltage.

- This equipment contains high electrical voltage. Remove and lockout all power from the electric motor and brake before any work is completed on the brake.
- The user is responsible for conforming to all national and local electrical and safety codes. Wiring practices, proper grounding, disconnects, and over current protection, are of particular importance.
- Make certain the load is supported when servicing the brake. Removing power from the brake or removing the brake from the motor will release the load, which may cause severe injury or death.
- Failure to follow proper procedures and precautions may result in severe bodily injury or death.

Brake Operation

The standard NORD motor brake is "spring-set". When power is removed and the brake is de-energized (power-off), the brake springs exert a force against the armature plate in turn preventing the brake rotor (or brake disc) from rotating. When the brake coil is energized (power-on), a magnetic field builds and pulls the armature plate across the air gap to the brake casing, which releases the brake rotor and allows the motor shaft to rotate.

Figure 1: Basic Brake Operation



NORD brakes are DC voltage brakes and in most instances are supplied with a motor mounted brake rectifier for easy connections to AC power. AC power is taken directly from the power line or from the terminal block of the motor and converted to DC by the supplied rectifier.



Advantages

- Each NORD motor frame size has a number of brake sizes available, with different torque capacities.
- Brake torque adjustments are possible by changing the brake spring combinations. In addition, brake sizes from 5-40 Nm (3.7-30 lb-ft) are typically supplied with an additional spanner-nut adjustment on the back of the brake.
- NORD brakes provide a high degree of safety because when power is removed the brake will automatically set to hold the load.
- The brake rotor or brake disc is environmentally safe and asbestos-free.
- The connection between the rectifier and the brake coil is completed at the factory and the brake air-gap is factory-set but can be adjusted in the event of wear.

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MOTOR BRAKES Installation & Maintenance





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General Selection Considerations

As indicated in the NORD catalog, each NORD motor can be supplied with a number of brake torque sizes.

NORD relies on the equipment builder to specify appropriate brake sizing for their application, while giving consideration to the following:

- For most applications, we advise sizing the brake to 1.5 2 times the motor rated torque.
- For vertical applications, it may be advisable to size the brake size up to 3 times the motor rated torque.
- For some applications, it may be necessary to specify a reduced brake torque setting to prevent excessive peak load conditions developed at the reducer output.
- On travel drive applications, excessive brake torque may lead to wheel skid; in addition on crane applications excess hoist-cable swing can result.

\wedge	CAUTIONS	$\underline{\wedge}$

- **Brake torque** The brake torque is measured with a mean friction radius of the brake pad surface with a circumferential speed of 1m/sec (197 fpm).
- Brake torque tolerance For different applications and operating conditions, brake torque can vary from +40/-20% compared to the rated brake torque.
- Hoisting (lifting/lowering) applications must have the brake wired for fast response (DC-switching)
- Initial operation & wear-in period In new condition, the brake will have a reduced torque of up to 30%. In order to achieve full rated brake torque, a short runin period is required. The run in time will vary depending on system loads.
- The brake rotor or brake pad must be protected against foreign matter, oil and grease. Contaminants of this type can greatly influence wear and reduce breaking torque.

Brake Torque Adjustment

Brake torque adjustments are possible by changing the brake spring combinations or by removing springs (Table 1).

In addition, brake sizes from 5-40 Nm (3.7-30 lb-ft) are typically supplied with a threaded adjustment nut or spanner nut to allow for additional fine torque adjustments of the brake. The braking torque can be adjusted by unscrewing the spanner nut a number of turns or "clicks" with a spanner wrench (Table 2).

Table 1a: Brake Torque Reduction - Spring Removal

"Brake Size"	7 Springs		5 Springs		3 Springs	
	[Nm]	[lb-ft]	[Nm]	[lb-ft]	[Nm]	[lb-ft]
BRE 5	5	3.7	3.5	2.6	2	1.5
BRE10	10	7.4	7	5.2	4	3.0
BRE20	20	14.8	14	10.3	8	5.9
BRE40	40	29.5	28	20.7	17	12.5
BRE60	60	44.3	43	31.7	26	19.2
BRE100	100	73.8	70	51.6	42	31.0
BRE150	150	111	107	78.9	65	47.9

On brake sizes 5-150 Nm (3.7-111 lb-ft) full brake torque is achieved with all (7) springs. The brake springs are placed in such a manner where there are (3) inner and (4) outer springs. When adjusting the brake torque, start by removing the outer springs at opposite corners to prevent uneven brake wear.

Table 1b: Brake Torque Reduction - Spring Removal

"Brake Size"	8 Springs		6 Springs		4 Springs	
	[Nm]	[lb-ft]	[Nm]	[lb-ft]	[Nm]	[lb-ft]
BRE250	250	184	187	138	125	92
BRE400	400	295	300	221	200	148
BRE800	800	590	600	443	400	295
BRE1200	1200	885	900	664	600	443

On brake sizes 250-1200 Nm (184-885 lb-ft) full brake torque is achieved with all (8) springs. The brake springs are placed in such a manner where there are (4) inner and (4) outer springs. When adjusting the brake torque, start by removing the outer springs at opposite corners to prevent uneven brake wear.

Table 2: Spanner Nut Adjustment

"Brake Size"	Torque Reduction*		Max. Turns	Minimum Torque ₩	
	[Nm]	[lb-ft]		[Nm]	[lb-ft]
BRE 5	0.2	0.15	6	0.8	0.59
BRE10	0.2	0.15	12	1.6	1.18
BRE20	0.3	0.22	12	4.4	3.25
BRE40	1	0.74	9	8.0	5.90

With the minimum number of springs and maximum number of turns to the spanner nut.

* Per each turn of the spanner nut

Brake sizes from 5-40 Nm (3.7-30 lb-ft) are typically supplied with a threaded adjustment nut or spanner nut. Additional fine torque adjustment can be made by unscrewing the spanner nut a number of turns or "clicks" with a spanner wrench.

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Brake Control Rectifiers

NORD brake control rectifiers convert AC voltage to DC voltage. Rectifiers are used because most applications require AC voltage to power the motor, but DC power is required to power the brake and DC power is not typically available. NORD brake motors typically include the rectifier located inside the terminal box.

Rectifier Advantages

- Individual power source for each brake.
- Compact size, mounted inside the terminal box.
- Multiple types, voltage options and release/engagement modes available.
- Mountable in a separate control cabinet.
- Integral protection against voltage spikes.

Model	Туре	Part No.	Color	Input Voltage	Rated Current	
				V _{AC} ± 10%	A	DC
					(40°C)	(75°C)
GVE20L	Full-wave	19141000	Black	110-275	1.5	1.0
GVE20V	Full-wave	19141030	Black	110-275	1.5	1.0
GHE40L	Half-wave	19141010	Yellow	200-480	2.0	1.0
GHE40V	Half-wave	19141040	Yellow	200-480	2.0	1.0
GHE50L	Half-wave	19141020	Gray	200-575	2.0	1.0
GHE50V	Half-wave	19141050	Gray	200-575	2.0	1.0
GUE40V	Dual-wave	19140300	Black	230-460	0.7	0.5
PMG500	Push-Hybrid	19140200	Black	200-500	4.0	2.8

Rectifier electronics are sealed for moisture-protection; electronics on models ending with the suffix "V" are resin-encapsulated to provide added protection if water should get into the motor terminal box.

Rectifier Types

Full-wave rectifier [GVE]:

A rectifier in which both the positive and negative half-cycles of the AC input signal are rectified to produce a uni-directional DC current supply to the load or the brake. The output voltage is 90% of the input voltage ($V_{DC} = 0.90 \times V_{AC}$).

Half-wave rectifier [GHE]:

A rectifier in which only alternate half-cycles of the AC input signal are rectified to produce a uni-directional DC current supply to the load or the brake. The output voltage is 45% of the input voltage ($V_{DC} = 0.45 \times V_{AC}$).

Dual Wave Rectifier [GUE]

A rectifier that can be wired as either a full-wave rectifier or a half-wave rectifier depending upon how it is connected to the AC input signal.

IMPORTANT NOTE

If the motor is connected to a frequency inverter, soft start, or is a two-speed motor, then seperate AC power must be supplied to the brake rectifier.

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Rectifier Types [Ctd.]

PMG 500 Push-Hybrid rectifier [PMG]:

A fast-acting or push-hybrid brake rectifier provides an initial "push" in the form of a timed full-wave brake-release function, which is then followed by a continuous half-wave brake-holding function. There are two ways to apply these rectifiers as follows:

- "Overexcitation" of the brake coil provides faster brake release or improved cycling capacity. The DC voltage of the brake coil is determined based upon using a half-wave rectifier. The output voltage is 45% of the input voltage $(V_{DC} = 0.45 \text{ x } V_{AC})$.
- "Reducer-Power Holding" of the brake coil maintains the brake in a released state by using only 25% of the power needed for the initial brake release. This results in very fast brake stopping. The DC voltage of the brake coil is determined based upon using a full-wave rectifier. The output voltage is 90% of the input voltage. $(V_{DC} = 0.90 \times V_{AC})$.

NORD offers additional fast-acting rectifiers besides the PMG 500. For additional details please reference User Manual U35100 – Fast Acting Brake Rectifiers.



In order to prevent rapid wear, the PMG 500 rectifier is required when utilizing the larger 800 Nm (590 lb-ft) and 1200 Nm (885 lb-ft) twin-rotor brakes. The PMG 500 rectifier is wired to "overexcite" the brake during its initial release.

Brake Switching Options

The rectifiers discussed in this manual can be wired to allow brake switching at either the AC power source (input) or the DC power source (output).

- AC switching allows the brake rectifier to be powered directly from the motor's terminal block with no additional wiring. However, this provides a slower brake stopping time due to the additional time needed to de-energize or collapse the motor's magnetic field.
- DC switching directly interrupts the current flow in the DC circuit of the brake rectifier. This method of brake switching guarantees faster brake stopping or brake engagement times.

WARNING

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When the moving system undergoes a change in height (such as in a lift or incline conveyor application) or if the system tends to speed up or overhaul during normal operation, then DC-switching of the brake is required in order to prevent excessive load movement, drift or falling loads during stopping.

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Figure 2.1: GVE/GHE Dimensions



Figure 2.2: GVE/GHE Braking Methods



Braking Method	Break Release (Start)	Brake Engage (Stop)	Power Source	
10	Standard	Standard (AC-Switching)	Motor terminals	
15	Standard	Fast (DC-switching)	Motor terminals	
20	Standard	Standard (AC-Switching)	Separate power	
25	Standard	Fast (DC-switching)	Separate power	

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Figure 3.2: GVE/GHE Braking Methods



Braking Method	Break Release (Start)	Brake Engage (Stop)	Power Source
10	Standard	Standard (AC-Switching)	Motor terminals
15	Standard	Fast (DC-switching)	Motor terminals
20	Standard	Standard (AC-Switching)	Separate power
25	Standard Fast (DC-switching)		Separate power

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Figure 4.1: PMG 500 Dimensions



PMG 500 Push-Hybrid Rectifier

The PMG 500 rectifier provides an initial "push" the form of a timed full-wave brake-release function, which is then followed by a continuous half-wave brake-holding function.

- In order to prevent rapid wear, the PMG 500 rectifier is required when utilizing the larger 800 Nm (590 lb-ft) - and 1200 Nm (885 lb-ft) twin-rotor brakes.
- The PMG 500 rectifier is wired to "overexcite" the brake during its initial release. The DC voltage of the brake coil is determined based upon using a half-wave rectifier.

In some applications the PMG rectifier may be used for "Reduced Power Holding" or very fast brake engagement (See user manual U35100 for details).



IMPORTANT NOTE

If the motor is connected to an AC drive, soft start, or is a two-speed motor, the AC power must be supplied to the brake rectifier seperately from the motor power.

Figure 4.2: PMG 500 Braking Methods



FAST & VERY FAST STOPPING (DC-SWITCHING)



* The normally open contact/s (NO) is not supplied by NORD it must close at the same time power is supplied to the brake. The contact must be capable of switching inductive loads and/or be rated at IEC AC3.

Braking	Break Release	Brake Engage	Power
Method	(Start)	(Stop)	Source
30	Fast	Standard	Motor
	(Overecitation)	(AC Switching)	terminals
35	Fast	Fast	Motor
	(Overecitation)	(DC Switching)	terminals
45	Fast	Standard	Seperate
	(Overecitation)	(AC Switching)	power
50	Fast	Fast	Seperate
	(Overecitation)	(DC Switching)	power

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BRAKE SIZE: BRE 5 BRAKE TORC				QUE: 5	Nm (3.	7 lb-ft)	max.	
NORD	Half-Wave		Full-\	Nave	Pc	Vc	lc	Rc
Brake P/N	[V _{AC}]	[A _{AC}]	[V _{AC}]	[A _{AC}]	[W]	[V _{DC}]	[A _{DC}]	[Ω]
19010212	-	-	-	-	22	24	0.92	26.0
19010912	230	0.09	115	0.19	22	105	0.21	500
19011902	400	0.05	200	0.11	22	180	0.12	1475
19011912	460	0.05	230	0.10	22	205	0.11	1900
19012212	500	0.04	250	0.08	21	225	0.09	2450
19012512	575	0.04	-	-	22	250	0.09	2850

BRAKE SIZE: BRE20			BRAKE TORQUE: 20 Nm (15 lb-ft) max.						
NORD	Half-Wave		Full-\	Nave	Pc	Vc	lc	Rc	
Brake P/N	[V _{AC}]	[A _{AC}]	[V _{AC}]	[A _{AC}]	[W]	[V _{DC}]	[A _{DC}]	[Ω]	
19030222	-	-	-	-	34	24	1.42	16.9	
19030922	230	0.18	115	0.35	41	105	0.39	270	
19031922	400	0.09	200	0.17	34	180	0.19	950	
19031932	460	0.07	230	0.13	30	205	0.15	1391	
19032222	500	0.07	250	0.15	36	225	0.16	1391	
19032522	575	0.06	-	-	35	250	0.14	1780	

BRAKE SIZE: BRE 60			BRAKE TORQUE: 60 Nm (44 lb-ft) max.						
NORD	Half-	Half-Wave		Nave	Pc	Vc	lc	Rc	
Brake P/N	[V _{AC}]	[A _{AC}]	[V _{AC}]	[A _{AC}]	[W]	[V _{DC}]	[A _{DC}]	[Ω]	
19050252	-	-	-	-	52	24	2.18	11.0	
19050952	230	0.27	115	0.54	63	105	0.60	174	
19051902	400	0.13	200	0.27	54	180	0.30	602	
19051952	460	0.12	230	0.25	57	205	0.28	740	
19052252	500	0.10	250	0.20	50	225	0.22	1004	
19052552	575	0.09	-	-	48	250	0.19	1300	

BRAKE SIZE: BRE 150 BRAKE TORQUE: 150 Nm (110 lb-ft) max.										
NORD	Half-Wave		Full-\	Nave	Pc	Vc	lc	Rc		
Brake P/N	[VAC]	[A AC]	[VAC]	[A _A c]	[W]	[VDC]	[ADC]	[Ω]		
19070252	-	-	-	-	77	24	3.20	7.5		
19070952	230	0.39	115	0.79	92	105	0.88	120		
19071902	400	0.18	200	0.36	73	180	0.40	445		
19071952	460	0.15	230	0.31	70	205	0.34	600		
19072252	500	0.15	250	0.30	76	225	0.34	670		
19072552	575	0.14	-	-	76	250	0.30	825		

BRAKE SIZE: B	BRAKE SIZE: BRE 400 BRAKE TORQUE: 400 Nm (295 lb-ft) max.								
NORD	Half-Wave		Full-\	Full-Wave		Vc	lc	Rc	
Brake P/N	[VAC]	[A AC]	[VAC]	[A _A c]	[W]	[VDC]	[ADC]	[Ω]	
19092252	-	-	-	-	144	24	6.00	4.0	
19092952	230	0.62	115	1.24	145	105	1.38	76	
19093902	400	0.35	200	0.70	141	180	0.78	230	
19093952	460	0.31	230	0.62	140	205	0.68	300	
19093962	500	0.29	250	0.57	143	225	0.63	355	
19093972	575	0.26	-	-	142	250	0.57	440	

BRAKE SIZE: BRE 1200 BRAKE TOROUE: 1200 Nm (885 lb-ft) max. @

NORD	Half-Wave		Half-Wave Full-Wave		Nave	Pc	Vc	lc	Rc	
Brake P/N	[VAC]	[A AC]	[VAC]	[A AC]	[W]	[VDC]	[ADC]	[Ω]		
19099802	230	0.62	-	-	145	105	1.38	76		
19099902	400	0.27	-	-	108	180	0.60	300		
19099902	460	0.31	-	-	140	205	0.68	300		

Half-Wave [V_{AC}] = AC supply voltage with half-wave rectifier

Half-Wave [A_{AC}] = AC supply current to half-wave rectifier

Full-Wave [V_{AC}] = DC supply voltage with full-wave rectifier

Full-Wave [A_{AC}] = AC supply current to full-wave rectifier

0 When used as a stopping brake, evaluation of brake work is essential. **O** Designed as a holding brake or emergency stop brake only.

BRAKE SIZE: BRE 10				BRAKE TORQUE: 10 Nm (7.4 lb-ft) max.					
Half-Wave		Full-\	Nave	Pc	Vc	lc	Rc		
[V _{AC}]	[A _{AC}]	[V _{AC}]	[A _{AC}]	[W]	[V _{DC}]	[A _{DC}]	[Ω]		
-	-	-	-	28	24	1.17	20.6		
230	0.14	115	0.28	33	105	0.32	332		
400	0.07	200	0.15	29	180	0.16	1100		
460	0.06	230	0.11	26	205	0.13	1620		
500	0.06	250	0.12	30	225	0.13	1700		
575	0.05	-	-	27	250	0.11	2323		
	RE 10 Half-' [V _A c] - 230 400 460 500 575	Half- [V₄c] [A₄c] - - 230 0.14 400 0.07 460 0.06 500 0.05	RE 10 BRAKI Half- [V _A c] [A _A c] Full- [V _A c] - [A _A c] [V _A c] - - - 230 0.14 115 400 0.07 200 460 0.06 230 500 0.06 250 575 0.05 -	RE 10 BRAKE TORQ HalF→re Full→re [VAc] [Aac] [VAc] [Aac] - - - - 230 0.14 115 0.28 400 0.07 200 0.15 460 0.06 230 0.11 500 0.06 250 0.28 575 0.05 - -	RE 10 BRAKE TORUEL 10 Half-Vac Full-Vac Pc [VAc] [Aac] [Vac] [Aac] [Wac] - - C 28 230 0.14 115 0.28 33 400 0.07 200 0.15 29 460 0.06 230 0.11 26 500 0.05 200 0.23 30 575 0.05 - - 27	RE 10 BRAKE TORQUE: 10 Nm (7 HaiF→re Fuil→re Pc Vc [VAc] [Aac] [VAc] [Aac] [VD] - - - 28 24 230 0.14 115 0.28 33 105 400 0.07 200 0.15 29 180 460 0.06 230 0.11 26 205 500 0.06 250 0.12 30 225 575 0.05 - - 27 250	BRAKE TORQUE: 10 Nm (7.4 lb ftt Half-Vac Full-Vac Pc Vc Ic [VAc] [Aac] [Vac] [Aac] [W] [Vac] [Aac] - - - 28 24 1.17 230 0.14 115 0.28 33 105 0.32 400 0.07 200 0.15 29 180 0.16 460 0.06 230 0.11 262 205 0.13 500 0.06 250 0.12 300 225 0.13 575 0.05 - - 27 250 0.14		

BRAKE SIZE: B	BRAKE TORQUE: 40 Nm (30 lb-ft) max.							
NORD	Half-	Wave	Full-Wave		Pc	Vc	lc	Rc
Brake P/N	[V _{AC}]	[A _{AC}]	[V _{AC}]	[A _{AC}]	[W]	[V _{DC}]	[A _{DC}]	[Ω]
19040232	-	-	-	-	41	24	1.69	14.2
19040932	230	0.21	115	0.42	49	105	0.46	226
19041902	400	0.11	200	0.22	45	180	0.25	723
19041922	460	0.11	230	0.22	50	205	0.24	840
19042232	500	0.09	250	0.18	44	225	0.20	1150
19042532	575	0.08	-	-	44	250	0.18	1425

BRAKE SIZE: B	BRAKE TORQUE: 100 Nm (74 lb-ft) max.							
NORD	Half-	Wave	Full-Wave		Pc	Vc	lc	Rc
Brake P/N	[V _{AC}]	[A _{AC}]	[V _{AC}]	[A _{AC}]	[W]	[V _{DC}]	[A _{DC}]	[Ω]
19060252	-	-	-	-	80	24	3.33	7.2
19060952	230	0.39	115	0.79	92	105	0.88	120
19061902	400	0.21	200	0.42	83	180	0.46	390
19061952	460	0.20	230	0.40	91	205	0.44	464
19062252	500	0.16	250	0.32	79	225	0.35	643
19062552	575	0.14	-	-	79	250	0.31	795

BRAKE SIZE: BRE 250 BRAKE TORQUE: 250 Nm (185 lb-ft) max.									
NORD	Half-	Wave	Full-\	Nave	Pc	Vc	lc	Rc	
Brake P/N	[VAC]	[A AC]	[VAC]	[A _{AC}]	[W]	[VDC]	[ADC]	[Ω]	
19080252	-	-	-	-	99	24	4.14	5.8	
19080952	230	0.51	115	1.03	120	105	1.14	92	
19081902	400	0.27	200	0.54	108	180	0.60	300	
19081952	460	0.24	230	0.49	111	205	0.54	380	
19082252	500	0.20	250	0.40	100	225	0.44	507	
19081962	575	0.17	-	-	95	250	0.38	655	

BRAKE SIZE: BRE 800 BRAKE TORQUE: 800 Nm (590 lb-ft) max. 0

				•		•		
NORD	Half-	Wave	Full-\	Nave	Pc	Vc	lc	Rc
Brake P/N	[VAC]	[AAC]	[VAC]	[A _{AC}]	[W]	[VDC]	[ADC]	[Ω]
19094252	-	-	-	-	144	24	6.00	4.0
19094952	230	0.62	-	-	145	105	1.38	76
19095902	400	0.27	-	-	108	180	0.60	300
19095902	460	0.31	-	-	140	205	0.68	300
19095962	500	0.29	-	-	143	225	0.63	355

1 **IMPORTANT NOTE**

1

The PMG500 rectifier is required when utilizing the larger 800 Nm (590 lb-ft) - and 1200 Nm (885 lb-ft) twin-rotor brakes. In order to prevent rapid wear, NORD recommends using the PMG500 rectifier to "overexcite" the brake during its release. The brake coil should be sized utilizing the PMG rectifier like a half-wave rectifier.

Pc [W] = Power to brake coil

Vc [V_{DC}] = DC brake coil voltage (range -30% to +10%)

Ic [A_{DC}] = DC current top brake coil

Rc [V] = Brake coil resistance (±5%)

Brake coil data based upon ambient conditions of 20°C (68°F).

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General Maintenance

Brake Air Gap

In order to obtain optimal brake performance and maximum brake life, it is necessary to periodically check and reset the brake air gap. As the brake rotor wears and decreases in thickness, the air gap will increase. If the air gap is too large, the brake coil may not have enough magnetic force to pull the metal armature disc across the gap and the brake will drag.



IMPORTANT NOTE

When a complete brake motor is supplied by NORD, the air gap is already set at the factory. If the brake is ordered as a part, the air gap must be set in the field. All brake air gap adjustments must be made with the brake assembled onto the motor and power off (brake engaged).

Hand Release Lever (HL)

It is common to supply the NORD brake with a hand release lever assembly. The hand release lever allows the brake to be manually released without requiring that the brake be energized with voltage. The lever has a spring return that allows the brake to be hand released and returned automatically to its set position. The handle of the hand release lever can be unscrewed for easy removal.

Figure 5

1



IMPORTANT NOTE

1

When a brake motor with hand-lever is supplied by NORD, both the hand lever air gap and brake air gap are set at the factory. When ordered as parts, proper hand-lever and air gap adjustments must be made in the field. Hand-lever adjustments must always be made prior to assembling the brake to the motor. All brake air gap adjustments must be made with the brake assembled to the motor and the power off (brake engaged).

Brake Hand-Lever Installation and Adjustment

Figure 6



- 1. Place the hand-lever over the brake housing (as shown) and align the pins.
- 2. Screw the bolts with washer and spring into the pins.
- 3. Using a feeler gage, adjust the hand-lever air gap per Table 5.

Table 5: Hand-Lever Air Gap Setting

Brake Dimensio		on "y" 0	Brake	Dimension "y" 0		
Size	[mm]	[in]	Size	[mm]	[in]	
BRE 5	1	0.040	BRE 100	1.2	0.047	
BRE 10	1	0.040	BRE 150	1.2	0.047	
BRE 20	1	0.040	BRE 250	1.5	0.059	
BRE 40	1	0.040	BRE 400	1.5	0.059	
BRE 60	1	0.040	BRE 800	1.5	0.059	
•			BRE 1200	1.5	0.059	

• Tolerance: + 0.008 in [+ 0.2 mm]



/!\

IMPORTANT NOTE

When setting the hand-lever gap or dimension "y" the magnetic brake coil housing and the anchor plate must be kept uniform all around.

WARNING

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- To assure proper assembly and proper functioning of the brake, the hand-lever must be assembled to the brake, and the hand-lever air gap must be adjusted, before the brake is assembled to the motor.
- Once adjusted properly, the hand-lever air gap setting should not be altered, even when readjusting the air gap setting.

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MOTOR BRAKES INSTALLATION & MAINTENANCE



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Setting the Brake Air Gap

NORD spring-loaded brakes are virtually maintenance free. However, the air-gap of the brake rotor or brake disc must be periodically checked and adjusted. If necessary, the worn brake rotor must be replaced. Table 6 serves as guide to check and set the brake air gap as needed.

IMPORTANT NOTE

When a complete brake motor is supplied by NORD, the air gap is already set at the factory. If the brake is ordered as a part, the air gap must be set in the field. All brake air gap adjustments must be made with the brake assembled to the motor and the power off (brake engaged).

The brake air gap is checked by placing a feeler gage between metal anchor plate and the brake coil housing as shown in Figure 6. This procedure is identical even for the larger BRE800 and BRE1200 twin rotor brakes.

Figure 7 – Setting the Brake Air Gap





Procedure

- 1. Loosen the fixing screws that attach the brake to the motor's end-shield by approximately half a turn.
- 2. If required, the brake assembly may be loosened slightly from the motor's end shield by turning the threaded setting bolts (hollow screws) that surround the fixing screws, counter clockwise, into the brake coil housing.
- 3. Depending upon whether or not the air gap needs to be decreased or increased, turn the fixing screws accordingly until the desired nominal air gap (Table 6) is reached, as measured using the appropriate feeler gauge.
 - Turning the fixing screws clockwise allows the brake coil housing to be moved towards the anchor plate and reduces the air gap.
 - Turning the fixing screws counter-clockwise allows the brake coil housing to be moved away from the anchor plate and increases the air gap.
- 4. If the setting bolts (hollow screws) were adjusted as suggested in Step 2, re-secure the brake coil housing firmly against the motor's end shield by turning the setting bolts (hollow screws) clockwise, out of the brake coil housing.
- 5. Tighten the fixing screws to the appropriate torque.
- 6. Re-check and measure the air gap in multiple locations to check for appropriate spacing. Repeat the steps as needed until the desired air gap spacing is uniform and consistent all the way around the brake.

Brake Size	Fixing Screw Tightening Torque		Nominal Setti	Air Gap ng O	Maximum Air Gap 🛿	
	[lb-ft]	[Nm]	[in]	[mm]	[in]	[mm]
BRE 5	2.2	3	0.008	0.2	0.024	0.6
BRE10	4.4	6	0.008	0.2	0.028	0.7
BRE20	7.4	10	0.012	0.3	0.031	0.8
BRE40	7.4	10	0.012	0.3	0.035	0.9
BRE60	18	25	0.012	0.3	0.039	1.0
BRE100 😉	18	25	0.016	0.4	0.043	1.1
BRE150 🛛	18	25	0.016	0.4	0.043	1.1
BRE250	37	50	0.020	0.5	0.047	1.2
BRE400	37	50	0.020	0.5	0.047	1.2
BRE800	37	50	0.028	0.7	0.047	1.2
BRE1200	37	50	0.028	0.7	0.047	1.2

Table 6: Brake Air Gap Settings

• Tolerance: + 0.004 in [+ 0.1 mm]

O Brake air gap must be re-adjusted before the stated value.

When using the stainless steel friction plate (RG) increase the nominal air gap to 0.6 mm (0.024 in.).

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Brake Rotor (Brake Disc) Wear Assessment

Periodically the brake rotor or brake disc must also be checked for wear. If the brake rotors wear approaches the minimum allowed thickness, then the part should be replaced. Use Table 7 to determine whether or not the brake rotor requires replacement.

Table 7: Brake Rotor Thickness

Brake Size	Nominal Brake Rotor Thickness O		Minimum E Thickr	Brake Rotor Ness 🛛
	[in]	[mm]	[in]	[mm]
BRE 5	0.295	7.5	0.177	4.5
BRE10	0.335	8.5	0.217	5.5
BRE20	0.406	10.3	0.295	7.5
BRE40	0.492	12.5	0.374	9.5
BRE60	0.571	14.5	0.453	11.5
BRE100	0.630	16	0.492	12.5
BRE150	0.709	18	0.571	14.5
BRE250	0.787	20	0.650	16.5
BRE400	0.787	20	0.650	16.5
BRE800	0.787	20	0.650	16.5
BRE1200	0.866	22	0.689	17.5

• As new condition.

• Worn condition - brake rotor replacement is required!

Brake Pad Replacement (reference to parts list on page 8)

When the brake pad is worn the pad should be replaced to maintain proper brake operation and ensure safety.

Required Tools

- Phillips head screw drivers (fan shroud removal)
- External snap ring pliers (fan and brake hub removal).
- Large flat head screw driver or small pry bar (fan removal)
- Metric T-handle wrenches and open-end wrenches.

Procedure

- 1. Remove the fixing screws (946) securing the fan cover (940) to the motor end-shield (932). If the brake has a hand release (937), the lever arm should be removed by unscrewing it.
- 2. Remove the fan cover (940) and note the position of the hand release slot if applicable.
- 3. Remove the snap ring holding the cooling fan (939) and carefully remove the cooling fan (939), key and second snap ring (997).
- 4. If the brake is equipped with a dust boot (992), remove it.
- 5. Remove the socket head cap screws holding the brake coil (936) to the motor end-shield (932).
- 6. Remove the brake coil (936), noting the hand release (937) and power cable locations.
- 7. Slide the brake rotor (993) off the brake hub (938) which is secured to the motor shaft.
- 8. Clean the brake, install the new brake rotor pad and reassemble the brake in reverse order of the steps outlined.

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Optional Brake Accessories

NORD can supply a variety of brake options and accessories, of which some of the most common are noted below.

Hand Release Lever (HL)

The hand release lever allows the brake to be manually released without requiring that the brake be energized with voltage. The lever has a spring return that allows the brake to be hand released and returned automatically to its set position. The handle of the hand release lever can be unscrewed for easy removal.

Figure 8



Locking Hand Release Lever (FHL)

This option allows the brake to be manually released and locked off without requiring voltage to the brake. The lock mechanism prevents the spring from returning the brake to a closed state without manual action by the user. The hand release lever can be unscrewed for easy removal.

Figure 9



Corrosion Protected Brake (RG)

The brake is fitted with a stainless steel brake plate to provide additional corrosion protection in severe and wet environments.

Dust & Corrosion Protected Brake (SR)

A rubber-sealing boot is installed on the brake to provide additional protection in dusty environments. This feature includes the stainless steel brake plate (RG).

IP66 Brake (IP66)

NORD can also provide an IP66 brake option designed for a bigger degree of protection against severe environments.



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Parts List - Precima Brakes



Normal Design, Enclosure IP55 with following options:

- RG Stainless Steel Disc (Item 9900)
- SR Dust Boot-includes Option RG (Item 9920)
- HL Hand Release (Item 9370)

9710 9900 9980 9990)

Optional Brake with optional IP66 enclosure

9320 9360 9370	Non-drive end shield Brake coil Manual brake lever – optional	9710 9900 9910	O-ring - optional Friction plate - optional Setting bolt	9960 9970 9980	Pressure plate adjustment** Adjustable ring ** Bushing/seal - optional
9380 9390	Brake hub Fan	9920 9930	Brake rotor	9990	V-ring - optional
9400	Fan cover	9940	Armature plate		
9460	Fixing screw	9950	Spring	** Onl	ly for brakes that are 5 Nm to 40 Nm

Table 8: Spare Parts

Brake Size	NORD Motor Frame	Brake Rotor [Item 9930]	Brake Hub [Item 9380]	Brake Hub Bore / (Style)	Hand Release (HL) [Item 9370]	Stainless Disc (RG) [Item 9900]	Dust Boot (SR) [Item 9920]
BRE5	63/71/80	19120042	19100112	15 mm (hex)	19150042	19130042	19110042
BRE10	63/71	19120082	19100212	15 mm (hex)	19150082	19130082	19110082
BRE10	80/90	19120082	19100222	20 mm (hex)	19150082	19130082	19110082
BRE20	80/90/112	19120162	19100322	20 mm (hex)	19150162	19130162	19110162
BRE20	100	19120162	19100332	25 mm (hex)	19150162	19130162	19110162
BRE40	90/100	19120322	19100452	25 mm (spline)	19150322	19130322	19110402
BRE40	112	19120402	19100442	30 mm (hex)	19150322	19130322	19110402
BRE60	100	19120602	19100532	25 mm (spline)	19150602	19130602	19110602
BRE60	112	19120602	19100542	30 mm (spline)	19150602	19130602	19110602
BRE60	132	19120602	19100552	35 mm (spline)	19150602	19130602	19110602
BRE100	132/160	19120802	19100652	35 mm (spline)	19150802	19130802	19110802
BRE150	132	19121502	19100752	35 mm (spline)	19151502	19131502	19111502
BRE150	160/180	19121502	19100772	45 mm (spline)	19151502	19131502	19111502
BRE250	160/180	19122402	19100872	45 mm (spline)	19152402	19132500	19112502
BRE250	200	19122402	19100882	50 mm (spline)	19152402	19132500	19112502
BRE400	200/225	19124002	19100912	60 mm (spline)	19154003	10114020	19114002

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IMPORTANT NOTES

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- For brake coil part numbers, listed by brake size and coil voltage, please see page 4.
- The large BRE 800 and BRE 1200 twin rotor brakes are supplied to NORD pre-assembled and complete. For parts list details and spare parts information please contact NORD.

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Brake Times & Electrical Selection

Brake timing performance is critical in selecting the optimal brake system. NORD brakes can provide exceptional performance in terms of the release (start) times and engagement (stop) times. Use the following guidelines in order to select the correct brake control components and connections.

- 1) Determine if the brake needs to be wired directly from the motor terminal block or powered by a separate power source.
- If you are using a frequency inverter, soft-start or a two speed motor you will need to supply the rectifier from a separate power source.
- If the motor is powered direct across-the-line the rectifier power can be supplied from the motor's terminal block.
- 2) What type of performance do I need?
- Is the standard brake performance OK?
- Is a higher performance required for fast brake release or very fast brake stopping?
- **3)** Determine the brake supply voltage and check the rectifier compatability using the table on page 10?

Selection Suggestions

When Fast Stopping is Recommended

Any applications that require quick stops and positive action at stand-still

Recommended Applications

- conveyors and inclined conveyors
- hoists and lifts
- bulk material handling equipment (bucket elevators, idler conveyor's).

\triangle	CAUTION		\triangle
Hoisting the brake	(lifting/lowering) applications - e wired for fast response.	must	have

When Fast-Release is Recommended (Overexcitation)

Fast Release is recommended in any application that is very high-cycling with frequent starts and stops. These applications require the brake to release very-quickly in order to avoid excessive heat build-up in the AC motor and brake coil.

Recommended Applications

- Index conveyors
- Diverters
- Storage and retrieval crane systems

Power Source	Brake Release (start)	Brake engagement (stop)	Braking Method *	Rectifier
	Standard	Standard (AC switching)	10	GVE/GHE/GUE
Motor	Standard	Fast (DC switching)	15	GVE/GHE/GUE
Terminal Block	• Fast (Overexcitation)	Standard (AC switching)	30	PMG 500
	• Fast (Overexcitation)	Fast (DC switching)	35	PMG 500
	Standard	Standard (AC switching)	20	GVE/GHE/GUE
Separate Power Source	Standard	Fast (DC switching)	25	GVE/GHE/GUE
	• Fast (Overexcitation)	Standard (AC switching)	45	PMG 500
	• Fast (Overexcitation)	Fast (DC switching)	50	PMG 500

* Braking methods referenced in connection diagrams on pages 11-15.

• Please see important note below:

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IMPORTANT NOTE

1

The PMG500 rectifier is required when utilizing the larger 800 Nm (590 lb-ft) - and 1200 Nm (885 lb-ft) twin-rotor brakes. In order to prevent rapid wear, NORD recommends using the PMG500 rectifier to "overexcite" the brake during its release. The brake coil should be sized utilizing the PMG rectifier like a half-wave rectifier.

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The table below determines the rectifier and DC brake voltage required, based on the AC supply voltage & braking method.

Rectifier Supply Voltage	Brake Coil Voltage	Braking Method	Rectifier Type	Rectifier P/N	10	0	50	01	50	00	150	250	00t	300	1200
(VAC)	(VDC)				BRE	BRE 1	BRE 2	BRE 4	BRE (BRE 1	BRE 1	BRE 2	BRE 4	BRE 8	BRE 1
115	105	20	GVE20L	19141000	Х	Х	Х	Х	Х	Х	Х				
(105-120)	105	25	GVE20L	19141000	X	X	Х	Х	X	X	Х				
208	180	10	GVE20L	19141000	X	Х	Х	Х	X	X	Х	Х	X		
(200-208)	180	15	GVE20L	19141000	X	Х	Х	Х	X	X	Х	Х	X		
	180	20	GVE20L	19141000	X	X	Х	X	X	X	Х	Х	X		
	105	25	GHE40L	19141010	X	X	Х	X	X	X	Х				
	105	25	GHE50L	19141020	X	X	Х	X	X	X	Х				
	180	25	GVE20L	19141000	X	X	Х	Х	X	X	Х	X	X		
	105	30	PMG500	19140200										X	Х
	105	35	PMG500	19140200										X	Х
	105	45	PMG500	19140200										X	X
	105	50	PMG500	19140200									<u> </u>	X	Х
	180	55	PMG500	19140200									<u> </u>	X	X
230	105	10	GHE40L	19141010	X	X	X	X	X	X	X				
(220-240)	205	10	GVE20L	19141000	X	X	X	X	X	X	X	X	X		
	105	15	GHE40L	19141010	X	X	X	X	X	X	X				
	205	15	GVE20L	19141000	X	X	X	X	X	X	X	X	X		-
	105	20	GHE40L	19141010	X	X	X	X	X	X	X				
	205	20	GUE40V	19140300	X	X	X	X	X	X	X	X			
	205	20	GVE20L	19141000	X	X	X	X	X	X	X	X	X		
	105	25	GHE40L	19141010	X	X	X	X	X	X	X		-		
	205	25	GUE40V	19140300	X	X	X	X	X	X	X	X			
	205	25	GVEZUL	19141000	X	×	×	×	×	×	X	X	X	V	V
	105	30	PIVIG500	19140200									<u> </u>		
	105	30	PIVIG500	19140200											
	105	45 50	PMG500	19140200											
222	100	20	PMG500	19140200											×
332	180	35	PMG500	19140200										X	×
400	180	10	GHE40I	19141010	x	x	x	x	x	x	x	x	x		
(380-415)	180	15	GHE40L	19141010	X	X	X	X	X	X	X	X	X		-
	180	20	GHE40I	19141010	X	X	X	X	X	X	X	X	X		
	180	25	GHE40L	19141010	X	X	X	X	X	X	X	X	X		
	180	30	PMG500	19140200										Х	Х
	180	35	PMG500	19140200										Х	Х
	180	45	PMG500	19140200										Х	Х
	180	50	PMG500	19140200										Х	Х
460	205	10	GHE40L	19141010	Х	Х	Х	Х	Х	Х	Х	Х	Х		
(440-480)	205	15	GHE40L	19141010	X	Х	Х	Х	X	X	Х	Х	Х		
	205	20	GHE40L	19141010	X	X	Х	Х	X	X	Х	Х	Х		
	205	20	GUE40V	19140300	X	X	Х	Х	X	X	Х				
	205	25	GHE40L	19141010	X	X	Х	Х	X	X	Х	Х	Х		
	205	25	GUE40V	19140300	X	Х	Х	Х	Х	X	Х				
	205	30	PMG500	19140200										Х	Х
	205	35	PMG500	19140200										Х	Х
	205	45	PMG500	19140200										Х	Х
	205	50	PMG500	19140200										Х	Х
575	250	10	GHE50L	19141020	X	Х	Х	Х	Х	X	Х	Х	X		
(550-600)	250	15	GHE50L	19141020	X	Х	Х	Х	Х	Х	Х	Х	X		
	250	20	GHE50L	19141020	Х	Х	Х	Х	Х	Х	Х	Х	Х		
	250	25	GHE50L	19141020	X	Х	Х	X	X	X	Х	Х	X		



Specify Rectifier Model Type

And DC Brake Voltage

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Typical Connection Diagrams



R101B GP101C 3R101A BR601A POWERED FROM POWERED FROM POWERED FROM POWERED FROM 10 10 10 10 MOTOR TERMINAL BLOCK MOTOR TERMINAL BLOCK MOTOR TERMINAL BLOCK MOTOR TERMINAL BLOCK STANDARD RELEASE STANDARD RELEASE STANDARD RELEASE STANDARD RELEASE NORMAL STOPPING (AC-SWITCHING) NORMAL STOPPING (AC-SWITCHING) NORMAL STOPPING (AC-SWITCHING) NORMAL STOPPING (AC-SWITCHING) RECTIFIER RECTIFIER RECTIFIER RECTIFIER 3456 0000 3456 23456 ő 2 234 000 5 Ø ê Ø BRAKE COIL IUMPER BRAKE COIL BRAKE COIL IUMPER 人人 \triangle 人 LOW тв HIGH VOLTAGE HIGH LOW Т9 VOLTAGE VOLTAGE VOLTAGE V, T2 T3 T2 T3 MOTOR STARTER MOTOR STARTER MOTOR STARTER MOTOR V_{motor} V_{motor} V_{motor} V_{motor} STARTER 12 MOTOR RECTIFIER V_{motor} VB-AC VB-DC MOTOR RECTIFIER Vmotor V_{B-AC} V_{B-DC} MOTOR RECTIFIER Vmotor VB-AC VB-DC MOTOR RECTIFIER V_{motor} V_{B-AC} V_{B-DC} 08-230/1/460 GVE20 208 VAC 230 VAC 205 VDC 230yy/460y GVE20 460 VAC 230 VAC 205 VDC 230yy/460y GHE40 460 VAC 460 VAC 205 VDC 2084/360 GVE20 208 VAC 208 VAC 180 VDC 230yy/460y GVF20 230 VAC 230 VAC 205 VDC 2304/400y GVF20 230 VAC 230 VAC 205 VDC 230yy/460 230 VAC 230 VA0 105 VD 4004/690 GHE40 400 VAC 400 VAC 180 VDC GHE40 460_Δ/γ GHF40 460 VAC 460 VAC 205 VDC BR603B BR601B R601C R603A **POWERED FROM** POWERED FROM POWERED FROM **POWERED FROM** 10 15 15 10 MOTOR TERMINAL BLOCK MOTOR TERMINAL BLOCK MOTOR TERMINAL BLOCK MOTOR TERMINAL BLOCK STANDARD RELEASE STANDARD RELEASE STANDARD RELEASE STANDARD RELEASE NORMAL STOPPING (AC-SWITCHING) FAST STOPPING (DC-SWITCHING) FAST STOPPING (DC-SWITCHING) NORMAL STOPPING (AC-SWITCHING) RECTIFIER RECTIFIER RECTIFIER RECTIFIER V_{B-AC} V_{B-AC} 3456 3 4 5 ØØ 6 Ø V_{B-AC} V_{B-AC} 45 ØØ 4 Ø 5 6 3 Ø 8 30 BRAKE COIL BRAKE COIL BRAKE COIL BRAKE COIL IUMPER IUMPER \triangle Y HIGH HIGH HIGH LOW VOLTAGE VOLTAGE VOLTAGE VOLTAGE V1 , Ç V_{motor} V_{motor} MOTOR MOTOR MOTOR MOTOR STARTER STARTER STARTER STARTER 13 11 12 1.7 11 12 V_{motor} V_{motor} L1 L2 L3 L1 L2 L3 MOTOR RECTIFIER Vmotor VB-AC VB-DC MOTOR RECTIFIER VB-AC VB-DC MOTOR RECTIFIER Vmotor V_{B-AC} V_{B-DC} V_{motor} VB-AC VB-DC MOTOR RECTIFIER Vmotor 230∆/400y 400 VAC 230 VAC 205 VDC 332∆/575y GHE50 575 VAC 575 VAC 250 VDC 208∆/360y GVE20 208 VAC 208 VAC 180 VDC 230∆/400y GVE20 400 VAC 230 VAC 105 VDC GVE20 230∆/400y 230 VAC 230 VAC 205 VDC GVE20 400 VAC 400∆/690[,] GHE40 400 VAC 180 VD $460\Delta/\gamma$ GHF40 460 VAC 460 VAC 205 VD BR603C BR103A R103B BR103C POWERED FROM MOTOR TERMINAL BLOCK POWERED FROM POWERED FROM POWERED FROM 15 15 15 15 MOTOR TERMINAL BLOCK MOTOR TERMINAL BLOCK MOTOR TERMINAL BLOCK STANDARD RELEASE STANDARD RELEASE STANDARD RELEASE STANDARD RELEASE FAST STOPPING (DC-SWITCHING) FAST STOPPING (DC-SWITCHING) FAST STOPPING (DC-SWITCHING) FAST STOPPING (DC-SWITCHING) RECTIFIER RECTIFIER RECTIFIER RECTIFIER V_{B-AC} V_{B-AC} V_{B-AC} 3456 3456 23456 30 4 Ø 6 Ø ž 8 BRAKE COIL BRAKE COIL BRAKE COIL BRAKE COIL 人人 人 人 人 LOW VOLTAGE HIGH VOLTAGE HIGH VOLTAGE HIGH VOLTAGE T8 TS Τ9 <u>t</u>19 T2 T2 T3 тзГ MOTOR MOTOR MOTOR NOTOR STARTER STARTER STARTER STARTER 1 V_{motor} V_{motor} V_{motor} V_{motor} L1 L2 L3 Ĺ1 12 L3 L1 L2 L3 Ĺ1 L2 VB-DO RECTIFIER Vmotor VB-AC VB-DC ECTIFIER moto VB-AC MOTOR RECTIFIER Vmotor VB-AC MOTOR V_{motor} VB-AC VB-DC MOTOR RECTIFIER VB-DC MOTOR 332∆/575y GHE50 575 VAC 575 VAC 250 VDC 208-230\\/460\ GVE20 208 VAC 230 VAC 205 VDC 230yy/460y GVE20 460 VAC 230 VAC 205 VDC 230yy/460y GHE40 460 VAC 460 VAC 205 VDC 230 VAC 230 VAC 205 VDC 230yy/460y GVE20 230 VAC 230yy/460 GHE40 230 VAC 105 VD

* The normally open contact/s (NO) is not supplied by NORD. It must close at the same time power is supplied to the brake. The contact must be capable of switching inductive loads and/or be rated IEC AC3.

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* The normally open contact/s (NO) is not supplied by NORD. It must close at the same time power is supplied to the brake. The contact must be capable of switching inductive loads and/or be rated IEC AC3.

= Braking Method

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Typical Connection Diagrams



The normally open contact/s (NO) is not supplied by NORD. It must close at the same time power is supplied to the brake. The contact must be capable of switching inductive loads and/or be rated IEC AC3.



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Troubleshooting Information

Troubleshooting	Cause	Remedy			
Brake doesn't release	Air gap too large	Check air gap and adjust			
	Brake not recieving electrical power	Check electrical connection			
	Failed rectifier	Replace rectifier			
	Brake is getting too warm	Use fast response (FR) rectifier			
	Voltage to brake coil too small	Check connection voltageof brake coil			
	Rectifier supply voltage from inverter	Rectifier voltage must be from seperate source. (Inverter output voltage varies)			
Brake release is delayed	Air gap too large	Check air gap and adjust			
	Voltage to brake coil too small	Check connection voltage of brake coil			
Brake does not engage	Voltage to coil too large	Check connection voltages of brake windings			
	Hand release is adjusted incorrectly	Adjust to correct air gap			
	Anchor plate mechanically blocked	Remove mechanical blockage			
Brake engagement is	Voltage to coil too large	Check connection voltage of brake windings			
delayed	Brake is switched to AC side	Use DC switching			

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General Instructions

This manual provides general operating instructions for the "Fast Acting Brake Rectifiers type "GPE, GPU, and PMG" that are commonly offered by NORD in addition to the standard brake control rectifiers. Please feel free to contact NORD with any questions concerning the supplied brake rectifiers and brake components.

Safety Notice

Only qualified personnel should attempt installation, operation and maintenance of NORD brakes and brake rectifiers. If you have a question about a procedure or are uncertain about any detail, seek clarification and DO NOT PROCEED.



- This equipment contains high electrical voltage. Remove and lockout all power from the electric motor and brake before any work is completed on the brake.
- The user is responsible for conforming to all national and local electrical and safety codes. Wiring practices, proper grounding, disconnects, and over current protection, are of particular importance.
- Make certain the load is supported when servicing the brake. Removing power from the brake or removing the brake from the motor will release the load, which may cause severe injury or death.
- Failure to follow proper procedures and precautions may result in severe bodily injury or death.

Brake Control Rectifiers

NORD brake control rectifiers convert AC voltage to DC voltage. Rectifiers are used because most applications require-AC voltage to power the motor, but DC power is required to power the brake and DC power is not typically available. NORD brakemotors typically include the rectifier located inside the terminal box.

Rectifier Advantages

- Individual power source for each brake.
- Compact size, mounted inside the terminal box.
- Multiple types, voltage options and release/engagement modes available.
- Mountable in a separate control cabinet.
- Integral protection against voltage spikes.

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Full-Wave Rectifier

A rectifier in which both the positive and negative half-cycles of the AC input signal are rectified to produce a uni-directional DC current supply to the load or the brake. The output voltage is 90% of the input voltage ($V_{DC} = 0.90 \times V_{AC}$).

Half-Wave Rectifier

A rectifier in which only alternate half-cycles of the AC input signal are rectified to produce a uni-directional DC current supply to the load or the brake. The output voltage is 45% of the input voltage ($V_{DC} = 0.45 \text{ x } V_{AC}$).

Dual-Wave Rectifier

A rectifier that can be wired as either a full-wave rectifier or a half-wave rectifier depending upon how it is connected to the AC input signal.

i important note
This manual provides general operating instructions for NORD brakes with Fast-Acting brake Rectifiers. For addi- tional brake and brake rectifier information please refer-
ence User Manual U35000.

Fast-Acting or Push-Hybrid Rectifiers [GPE, GPU & PMG]

A push-hybrid rectifier or fast-acting brake rectifier provides an initial "push" in the form of a timed full-wave brake-release function, which is then followed by a continuous halfwave brake-holding function. There are two ways to apply these rectifiers as follows:

- "Overexcitation" of the brake coil provides faster brake release or improved cycling capacity. The DC voltage of the brake coil is determined based upon using a half-wave rectifier. The output voltage is 45% of the input voltage $(V_{DC} = 0.45 \times V_{AC})$.
- "Reducer-Power Holding" of the brake coil maintains the brake in a released state by using only 25% of the power needed for the initial brake release. This results in very fast brake stopping. The DC voltage of the brake coil is determined based upon using a full-wave rectifier. The output voltage is 90% of the input voltage. $(V_{DC} = 0.90 \times V_{AC})$.

I IMPORTANT NOTE

In order to prevent rapid wear, the PMG 500 rectifier is required when utilizing the larger 800 Nm (590 lb-ft) and 1200 Nm (885 lb-ft) twin-rotor brakes. The PMG500 rectifier is wired to "overexcite" the brake during its initial release.

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Push-Hybrid Rectifiers External DC Switching (GPE)

Like the standard NORD brake control rectifiers, NORD's fast acting brake control rectifiers convert AC voltage to DC voltage. The "Fast Acting Brake Rectifiers" are utilized to improve brake performance and are often recommended in order to provide shorter brake release times or to provide faster stopping times.

The fast acting rectifiers are a two-stage "push" design, when power is first applied these rectifiers operate like a full-wave rectifier and then after a relatively short period of time they act like a half-wave rectifier. The GPE type rectifiers start out in full-wave mode when power is first applied and then after approximately 250 ms they switch to half-wave mode.

GPE rectifiers were designed for external control of the brake's DC-switching. GPE rectifiers are primarily used in across-the-line applications where the brake power is supplied by the motor terminals but they may also be used in situations where the brake power is supplied separately to the brake rectifier.

There are two ways to apply the fast acting rectifiers:

- The first method, known as "Overexcitation," provides fast brake release. The brake coil is selected like a halfwave system (45% of the AC supply voltage).
- The second method, known as "Reduced Power Holding," provides very fast brake stopping. The brake coil is selected like a full-wave system (90% of the AC supply voltage).



GPE Rectifier Dimensions



Ratings & Part Numbers

Model Type	GPE20L	GPE40L			
Part Number	19140230	19140240			
Protection (electronics)	Coated	Coated			
Color	Black				
Input Voltage (V _{AC})	200V-275V	380V-480V			
Output Voltage (V _{DC})	$(V_{DC}=0.45 \text{ x } V_{AC}) - \text{As Half-Wave}$ $(V_{DC}=0.90 \text{ x } V_{AC}) - \text{As Full-Wave}$				
Rated Current @ 40°C	0.7 A	0.7A			
Rated Current @ 75°C	0.5 A	0.5A			
Temperature Range	-20°C to 75°C				
DC-Switching via	ia External Contact or IR Re				

Braking Method

Braking Method	Break Release (Start)	Break Release Brake Engage (Start) (Stop)				
40	Standard	Very Fast (Reduced Power Holding)	Motor terminals			
30	Fast (Overecitation)	Fast Standard Overecitation) (AC Switching)				
35	Fast (Overecitation)	Fast (DC Switching)	Motor terminals			

Basic Connection (AC & DC Switching)

The GPE brake system can be connected for standard stopping (AC-Switching), fast stopping (DC-Switching) and very fast stopping (Reduced power holding & DC-Switching). Fast brake release can also be achieved by selecting a different brake coil combination.





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Push-Hybrid Rectifiers Integrated DC Switching (GPU)

Like the standard NORD brake control rectifiers, NORD's fast acting brake control rectifiers convert AC voltage to DC voltage. The "Fast Acting Brake Rectifiers" are utilized to improve brake performance and are often recommended in order to provide shorter brake release times or to provide faster stopping times.

The fast acting rectifiers are a two-stage "push" design. When power is first applied these rectifiers operate like a fullwave rectifier and then after a relatively short period of time they act like a half-wave rectifier. The GPU rectifiers start out in full-wave mode when power is first applied and then after approximately 250 ms they switch to half-wave mode.

GPU rectifiers were designed for integrated control of the brake's DC-switching and are voltage sensing. GPU rectifiers are primarily used in applications where there is a frequency inverter, soft start, or two-speed motor. Seperate AC power must be supplied to the brake rectifier.

There are two ways to apply the fast acting rectifiers:

- The first method, known as "Overexcitation," provides fast brake release. The brake coil is selected like a half-wave system (45% of the AC supply voltage).
- The second method, known as "Reduced Power Holding," provides very fast brake stopping. The brake coil is selected like a full-wave system (90% of the AC supply voltage).



IMPORTANT NOTE

The GPU rectifier may also be utilized for across-the-line applications; however it must always be powered separate from the motor and have its own pair of contactors or starters. It is unadvisable to use the motor terminal block to supply the GPU rectifier's AC power due to the motor's slow energy dissipation when switched off.



IMPORTANT NOTE



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If the motor is connected to a frequency inverter, soft start, or is a two-speed motor, then seperate AC power must be supplied to the brake rectifier.

Braking Method

Braking Method	Break Release (Start)	ak Release Brake Engage (Start) (Stop)			
55	Standard	Very Fast (Reduced Power Holding)	Seperate power		
45	Fast Standard (Overecitation) (AC Switching)		Seperate power		
50	50 Fast Fast (Overecitation) (DC Switching)		Seperate power		

GPU Rectifier Dimensions



Ratings & Part Numbers

Model Type	GPU20L	GPU40L		
Part Number	19140090	19140170		
Protection (electronics)	Coated	Coated		
Color	Bla	ick		
Input Voltage (V _{AC})	200V-275V	380V-480V		
Output Voltage (V _{DC})	$(V_{DC} = 0.45 \text{ x } V_{AC})$ - As Half-Wave $(V_{DC} = 0.90 \text{ x } V_{AC})$ - As Full-Wave			
Rated Current @ 40°C	0.7A	0.7A		
Rated Current @ 75°C	0.5A	0.5A		
Temperature Range	-20°C to 75°C			
DC-Switching via	Internal Activation			

Basic Connection (AC & DC Switching)

The GPU brake system can be connected for standard stopping (AC-Switching), fast stopping (DC-Switching) and very fast stopping (Reduced power holding & DC-Switching). Fast brake release can also be achieved by selecting a different brake coil combination.



 1 & 2
 3 & 4
 5 & 6

 AC BRAKE VOLTAGE
 DC BRAKE

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Push-Hybrid Rectifiers External DC Switching (PMG)

Like the standard NORD brake control rectifiers, NORD's fast acting brake control rectifiers convert AC voltage to DC voltage. The "Fast Acting Brake Rectifiers" are utilized to improve brake performance and are often recommended in order to provide shorter brake release times or to provide faster stopping times.

The fast acting rectifiers are a two-stage "push" design. When power is first applied these rectifiers operate like a full-wave rectifier and then after a relatively short period of time they act like a half-wave rectifier. The PMG type rectifiers start out in full-wave mode when power is first applied and then after approximately 250 ms they switch to half-wave mode.

PMG rectifiers were designed for external control of the brake's DC-switching. PMG rectifiers are primarily used in across-the-line applications where the brake power is supplied by the motor terminals, but they may also be used in situations where the brake power is supplied separately from the brake rectifier.

There are two ways to apply the fast acting rectifiers:

- The first method, known as "Overexcitation," provides fast brake release. The brake coil is selected like a halfwave system (45% of the AC supply voltage).
- The second method, known as "Reduced Power Holding," provides very fast brake stopping. The brake coil is selected like a full-wave system (90% of the AC supply voltage).



or is a two-speed motor, then seperate AC power must be supplied to the brake rectifier.

PMG Rectifier Dimensions



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Ratings & Part Numbers

Model Type	PMG 500
Part Number	19140200
Protection (electronics)	Coated
Color	Black
Input Voltage (V _{AC})	200-500Vac + /- 10%
Output Voltage (V _{DC})	$(V_{DC}=0.45 \text{ x } V_{AC})$ - As Half-Wave $(V_{DC}=0.90 \text{ x } V_{AC})$ - As Full-Wave
Rated Current @ 40°C	4.0 A
Rated Current @ 75°C	2.8 A
Temperature Range	-15°C to 80°C
DC-Switching via	External Contact

Braking Method

Braking Method	Break Release (Start)	Brake Engage (Stop)	Power Source
40	Standard	Very Fast (Reduced Power Holding)	Motor terminals
30	Fast (Overecitation)	Motor terminals	
35	Fast (Overecitation)	Fast (DC Switching)	Motor terminals
55	Standard	Very Fast (Reduced Power Holding)	Seperate power
45	5 Fast Standard (Overecitation) (AC Switching)		Seperate power
50	Fast (Overecitation)	Fast (DC Switching)	Seperate power

Basic Connection (AC & DC Switching)

The PMG brake system can be connected for standard stopping (AC-Switching), fast stopping (DC-Switching) and very fast stopping (Reduced power holding & DC-Switching). Fast brake release can also be achieved by selecting a different brake coil combination.



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Brake Times & Electrical Selection

Brake timing performance is critical in selecting the optimal brake system. NORD brakes can provide exceptional performance in terms of the release (start) times and engagement (stop) times. Use the following guidelines in order to select the correct brake control components and connections.

- Determine if the brake needs to be wired directly from the motor terminal block or powered by a separate source.
- If you are using a frequency inverter, soft-start or a two speed motor you will need to supply the rectifier from a separate power source.
- If the motor is powered direct across-the-line the rectifier power can be supplied from the motor's terminal block.
- 2) What type of performance do I need?
- Is the standard brake performance OK?
- Is a higher performance required for fast brake release or very fast brake stopping?
- 3) Determine the brake supply voltage and check the rectifier compatability using the table on the page 6.

Selection Suggestions

When Fast or Very Fast Stopping is Recommended

Any applications that require quick stops and positive action at stand-still

Recommended Applications

- conveyors and inclined conveyors
- hoists and lifts
- bulk material handling equipment (bucket elevators, idler conveyor's).



Hoisting (lifting/lowering) applications - must have the brake wired for fast response (DC-switching)

When Fast-Release is Recommended (Overexcitation)

Any application that is very high-cycling with frequent starts and stops. These applications require the brake to release very-quickly in order to avoid excessive heat build-up in the AC motor and brake coil.

Recommended Applications

- Index conveyors
- Diverters

Power Source	Power Source Brake Release (start) Brake engagement (stop)				
	Standard	andard Very Fast (Reduced power holding)		GPE or PMG 500	
Motor Terminal Block	Fast (Overexcitation)	Standard (AC switching)	30	GPE or PMG 500	
	Fast (Overexcitation)	Fast (DC switching)	35	GPE or PMG 500	
_	Standard	Very Fast (Reduced power holding)	55	GPU or PMG 500	
Seperate Power Source	Fast (Overexcitation)	Standard (AC switching)	45	GPU or PMG 500	
	Fast (Overexcitation)	Fast (DC switching)	50	GPU or PMG 500	

* Braking methods referenced in connection diagrams on pages 7-11.

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Rectifier Supply Voltage	Brake Coil Voltage	Braking Method	Rectifier Type	Rectifier P/N	E 5	E 10	E 20	E 40	E 60	E 100	E 150	E 250	E 400	E 800	E 1200
(VAC)	(VDC)				BR	BR	BR	BR	BR	BR	BR	BR	BR	BR	BR
	105	30	GPE20L	19140230	Х	Х	Х	Х							
	105	30	PMG500	19140200					Х	Х	Х	Х	Х	Х	Х
	105	35	GPE20L	19140230	Х	X	X	Х							
	105	35	PMG500	19140200					Х	Х	Х	Х	Х	Х	Х
	180	40	GPE20L	19140230	Х	Х	Х	Х	Х	Х	Х				
208	180	40	PMG500	19140200								Х	Х	Х	Х
(200-208)	105	45	GPU20L	19140090	Х	Х	Х	Х							
	105	45	PMG500	19140200					Х	Х	Х	Х	Х	Х	Х
	105	50	GPU20L	19140090	Х	Х	Х	Х							
	105	50	PMG500	19140200					Х	Х	Х	Х	Х	Х	Х
	180	55	GPU20L	19140090	Х	X	Х	Х	Х	Х	Х				
	180	55	PMG500	19140200								Х	Х	Х	Х
	105	30	GPE20L	19140230	Х	Х	Х	Х							
	105	30	PMG500	19140200					Х	Х	Х	Х	Х	Х	Х
	105	35	GPE20L	19140230	Х	Х	Х	Х	Х	Х	Х				
	105	35	PMG500	19140200								Х	Х	Х	Х
	205	40	GPE20L	19140230	Х	Х	Х	Х	Х	Х	Х				
230	205	40	PMG500	19140200								Х	Х	Х	Х
(220-240)	105	45	GPU20L	19140090	Х	Х	Х	Х							
	105	45	PMG500	19140200					Х	Х	Х	Х	Х	Х	Х
	105	50	GPU20L	19140090	Х	Х	Х	Х							
	105	50	PMG500	19140200					Х	Х	Х	Х	Х	Х	Х
	205	55	GPU20L	19140090	Х	Х	Х	Х	Х	Х	Х				
	205	55	PMG500	19140200								Х	Х	Х	Х
	180	30	GPE40L	19140240	Х	Х	Х	Х	Х	Х	Х				
	180	30	PMG500	19140200								Х	Х	Х	Х
222	180	35	GPE40L	19140240	Х	Х	Х	Х	Х	Х	Х				
332	180	35	PMG500	19140200								Х	Х	Х	Х
	180	45	GPU40L	19140170	Х	X	Х	Х	Х	Х	Х				
	180	50	GPU40L	19140170	Х	X	Х	Х	Х	Х	Х				
	180	30	GPE40L	19140240	Х	Х	Х	Х	Х	Х	Х				
	180	30	PMG500	19140200								Х	Х	Х	Х
	180	35	GPE40L	19140240	Х	Х	Х	Х	Х	Х	Х				
400	180	35	PMG500	19140200								Х	Х	Х	Х
(380-415)	180	45	GPU20L	19140090	Х	X	Х	Х	Х	Х	Х				
	180	45	PMG500	19140200								Х	Х	Х	Х
	180	50	GPU20L	19140090	Х	Х	Х	Х	Х	Х	Х				
	180	50	PMG500	19140200								Х	Х	Х	Х
	205	30	GPE40L	19140240	Х	Х	Х	Х	Х	Х	Х				
	205	30	PMG500	19140200								Х	Х	Х	Х
	205	35	GPE40L	19140240	Х	Х	Х	Х	Х	Х	Х				
460	205	35	PMG500	19140200								Х	Х	Х	Х
(440-480)	205	45	GPU40L	19140170	Х	Х	Х	Х	Х	Х	Х				
	205	45	PMG500	19140200								Х	Х	Х	Х
	205	50	GPU40L	19140170	Х	Х	Х	Х	Х	Х	Х				
	205	50	PMG500	19140200								Х	Х	Х	Х







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★ The normally open contact/s (NO) is not supplied by NORD. It must close at the same time power is supplied to the brake. The contact must be capable of switching inductive loads and/or be rated IEC AC3.



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CURRENT SENSING BRAKE RELAY (IR) INSTALLATION & MAINTENANCE

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Motor Current Sensing Brake Relay (IR)

The current sensing relay, normally called the IR option, is used to achieve improved brake engagement or stopping time without the use of external control equipment or additional wiring. The relay is mounted directly onto the motor terminal box. The relay switch leads are connected to terminals 3 and 4 of the rectifier. When the power to the motor is shut off, the IR relay opens the brake circuit on the DC side; this allows the brake to demagnetize quickly.

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WARNING

- Motor must be powered across-the-line (not inverter powered or controlled with a soft-start)
- The brake power must be provided from the motor's terminal block (not separately powered)
- Motor must be a single-speed (not possible with two-speed motors)

Ratings

18556010	18556020
63S – 180M*	180L – 225M
500	500
42-550V _{DC}	42-550V _{DC}
25 A _{AC} -75A _{AC} - 0.2 s	50 A _{AC} - 75A _{AC} - 0.2s
1.0 A _{DC}	1.0 A _{DC}
0.7 A _{AC}	0.7 A _{AC}
18 ms	18 ms
- 25 to 90 °C - 40 to 167 °F	- 25 to 90 °C - 40 to 167 °F
IP65	IP65
	18556010 635 – 180M* 500 42-550V _{DC} 25 A _{AC} -75A _{AC} - 0.2 s 1.0 A _{DC} 0.7 A _{AC} 18 ms - 25 to 90 °C - 40 to 167 °F IP65

* For the 180MX/4, 230/460V motor use part number 18556020

Connection Notes

Rectifier			IR Relay Wires To Rectifiers	
Туре	Part Number	Design	Red	Blue
GVE20L	19141000	Full-Wave	3	4
GHE40L	19141010	Half-Wave	4	3
GHE50L	19141020	Half Wave	4	3
GPE20L	19140230	Push-Hybrid	4	3
GPE40L	19140240	Push-Hybrid	4	3





Conduit Box Thread Adapter

Thread	Motor Frame	Part number
M20	63-71	18542006*
M25	80-90	18522253
M32	100-132	18522320
M40	160-180	18522400 + 18522253

* Spacer

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Connection Diagrams



= Braking Method

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Connection Diagrams GPE Rectifier with IR Relay used for External DC-Switching

Method Operation

Start - Fast release (Overexcitation) Stop - Fast stop (DC-Switching)

GPE type - External DC-Switching Terminal 3 & 4 - Contact or IR-relay



Method Operation

Start - Standard Release Stop - Very Fast stop (Reduced power Hold) GPE type - External DC-Switching Terminal 3 & 4 - Contact or IR-relay



Additional Reference - U_____ GP Brake Rectifier Installation and Maintenence

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NEMA/IEC INPUT ADAPTERS & THEIR COUPLINGS

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WARNING

LOCK OUT POWER before any maintenance is performed. Make absolutely sure that no voltage is applied while work is being done on the gearbox or input.

NEMA/ IEC Motor Adapters

Motor adapters allow for easy installation and removal of industry standard motors. Motor adapters consist of a coupling and an adapter housing that connects the motor to the gear reducer.

NORD Gear supplies a coupling that is to be mounted on the motor shaft. It is important that the coupling is properly positioned.

- For NEMA Input Adapters, follow the Motor Installation Instructions on pages 3-4.
- For IEC Input Adapters, the supplied coupling will mount directly against the motor shaft shoulder. No locating measurements need to be taken.



Some of the larger IEC inputs will have a coupling spacer included to help locate the coupling. Slide the spacer against the motor shaft shoulder, slide the coupling against the spacer and tighten set screw(s).



er), an Automatic Lubricator is supplied. This will need to be activated at the time of startup. For operation and activation instructions, refer to user manual U45200.

NEMA/IEC Motor Weight Limits

When mounting a motor to a NORD NEMA C-face motor adapter it is important to consider the motor's weight. Following is a table that includes the maximum motor weight the NEMA adapter can support. If the motor exceeds the listed weight is must be externally supported. When a C-face mounted motor is externally supported care must be taken to ensure that the support system does not impose additional pre-loads on the NEMA motor adapter.

NEMA Motor Weight Limit

Motor FRAME	56C	143TC	145TC	182TC	184TC	210TC
Max Weight [lb]	66	88	110	130	175	220
Motor FRAME	250TC	280TC	324TC	326TC	365TC	
Max Weight [lb]	440	550	770	1100	1540	

IEC Motor Weight Limit

Motor FRAME	63	71	80	90	100	112
Max Weight [lb]	55	66	88	110	130	175
Motor FRAME	132	160	180	200	225	250
Max Weight [lb]	220	440	550	770	1100	1540

Couplings

Couplings are made with tough abrasion resistant materials, which resist most chemicals and petroleum products. They are electrically isolated (prevent metal to metal contact) and require no lubrication or maintenance. Depending upon the size of the C-face input, NORD provides either a gear or a jaw type coupling.

NORD supplies three different types of couplings depending on the size of input: "J" style, "M" style and "Jaw" style coupling. Following are instructions on how to properly mount each type of coupling onto the motor.

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NEMA/IEC INPUT ADAPTERS & THEIR COUPLINGS



- RETAIN FOR FUTURE USE -

Couplings for the NEMA and IEC Adapters

Depending on the size of the input adapter to the gearbox, NORD Gear supplies two styles of couplings - BoWex[®] (gear tooth) and Rotex[®] (jaw) couplings.

BoWex® Couplings

NORD C-face adapter input shafts have a machined spline on the end. NORD incorporates two styles of BoWex[®] couplings, the "J" and "M" styles. The "J" style is a one-piece coupling with a metal hub and nylon spline. The "M" style is a twopiece coupling – the metal hub and a nylon sleeve. Nylon and steel components allow them to operate in high ambient temperatures without lubrication or maintenance.

- Nylon sleeves resist dirt, moisture, most chemicals and petroleum products
- No lubrication required
- Operating Conditions:
- -22°F 212°F (-30°C 100°C)
- Higher temperature coupling sleeve available up to 250°F (120°C)
- Special bore available



BoWex[®] Couplings Mechanical Ratings "J" Style

Coupling	Available	Cont. / Peak	Input
Type	Bore Sizes	Torque	
J14	11 mm,14 mm	10/20 Nm	IEC 63, 71
	5/8 in	89/117 lb-in	NEMA 56C
J24	19 mm, 24 mm	20/40 Nm	IEC 80, 90
	5/8 in, 7/8 in	117/354 lb-in	NEMA 56C, 140TC
J28	28 mm	45-90 Nm	IEC 100-112
	1-1/8 in	399/797 lb-in	NEMA 180TC

BoWex[®] Couplings Mechanical Ratings "M" Style

Coupling	Available	Cont. / Peak	Input
Type	Bore Sizes	Torque	
M14,	Same as	Same as	Same as
M24, M28	"J" Style	"J" Style	"J" Style
M38	38 mm	80/160 Nm	IEC 132
	1-1/8 in, 1-3/8 in	708/1,416 lb-in	NEMA 180TC, 210TC
M42	42 mm	100/200 Nm	IEC 160
	1-5/8 in	885/1,770 lb-in	NEMA 250TC
M48	48 mm	140/280 Nm	IEC 180
	1-7/8 in	1,240/2,478 lb-in	NEMA 280TC

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Rotex[®] Couplings

The cast iron jaw type couplings have an integral urethane "spider" that provides smooth transmission of the motor torque. A set screw on the coupling prohibits axial movement along the motor shaft.

- Excellent shock and vibration dampening
- Excellent resistance to oils and most chemicals
- No metal-to-metal contact
- Operating Conditions: -22°F 195°F (-30°C 90°C)
- Higher temperature material (Hytrel) spider available up to 230°F (110°C)
- Low temperature materials available upon request
- Special bores available



Rotex® Couplings Mechanical Ratings

Coupling Type	Available Bore Sizes	Cont. / Peak Torque	Input	Spider
R19	14 mm 19 mm	17/34 NM 150/300 lb-in	SEK/SEP 100	Urethane 98 Shore A
R24	19 mm 24 mm	60/120 Nm 530/1,060 lb-in	SEK/SEP 100 SEK/SEP 130	Hardness Color: Red
R28	32 mm 38 mm	95/190 Nm 840/1,680 lb-in	SEK/SEP 65 SEK/SEP 215	
R38	1.89" (48 mm) Max Bore	190/382 Nm 1,680/3,380 lb-in	-	
R42	2.44" (62 mm) Max Bore	310/620 Nm 2,740/5,480 lb-in	-	
R48	42, 48 mm 1-5/8, 1 7/8 in	310/620 Nm 2,740/5,480 lb-in	IEC 160, 180 NEMA 250T NEMA 280T SEK/SEP 300 SEK/SEP 215	Urethane 92 Shore A Hardness Color:
R65	60 mm 2-1/8, 2-3/8 in	625/1,250 Nm 5,530/11,060 lb-in	IEC 225 NEMA 320T NEMA 360T	Yellow
R90	65, 75, 80 mm 2-1/8, 2-3/8 in	2,400/4,800 Nm 24,240/42,480 lb-in	IEC 250, 280 IEC 315 NEMA 360TC NEMA 400TS NEMA 440TS	



NEMA/IEC INPUT ADAPTERS & THEIR COUPLINGS



- RETAIN FOR FUTURE USE -

"J" Style Coupling NEMA C-face Motor Installation

- 1. Measure the distance from the face of the input adapter to the face of the splined shaft and record that measurement as A in the equation below.
- 2. Measure depth of coupling engagement zone and record the measurement as "B" in the equation below.
- 3. Add "A" + "B" and subtract 0.08" (~2mm) from the distance. This needs to be done so that the coupling will not be preloaded after installation!
- 4. Use that measurement to locate the coupling from the face of the motor onto the shaft.
- 5. Once in place, tighten the set screw to lock the coupling in place. It is recommended that the key is staked or bonded (Loctite) in place to prohibit the key from vibrating out.
- 6. Mount the motor onto the input adapter with customer supplied bolts. Make sure that the coupling from the adapter and the motor engage securely. Use lock washers or Loctite to prohibit bolts from becoming loose from vibration.



"M" Style Coupling NEMA C-face Motor Installation

- 1 Measure the distance from the face of the input adapter to the face of the splined shaft & record that measurement.
- 2. Subtract 0.31" (~8mm) from the distance. This needs to be done so that the coupling will not be preloaded after installation!
- 3. Use that measurement to locate the coupling from the face of the motor onto the shaft.
- 4. Once in place, tighten the set screw to lock the coupling in place. It is recommended that the key is staked or bonded (Loctite) in place to prohibit the key from vibrating out.
- 5. Mount the motor onto the input adapter with customer supplied bolts. Make sure that the coupling from the adapter and the motor engage securely. Use lock washers or Loctite to prohibit bolts from becoming loose from vibration.





NEMA/IEC INPUT ADAPTERS & THEIR COUPLINGS



- RETAIN FOR FUTURE USE -

"Jaw" Style Coupling NEMA C-face Installation

- 1. Measure the distance from the face of the input adapter to the face of the coupling as shown and record that measurement.
- 2. Subtract the "X" dimension from the measured distance. This needs to be done so that the coupling will not be preloaded after installation!
- 3. Use that measurement to locate the coupling from the face of the motor onto the shaft.
- 4. The metal portion of the coupling should be heated up prior to assembly, generally 250°F to 300°F (120°C to 150°C).



- 5. Once in place, tighten the setscrew to lock coupling in place. Let the coupling cool down before placing the spider into the jaws. It is recommended that the key is staked or bonded (Loctite) in place to prohibit the key from vibrating out.
- 6. Mount the motor onto the input adapter with customer supplied bolts. Make sure that the coupling from the adapter and the motor engage securely. Use lock washers or Loctite to prohibit bolts from becoming loose from vibration.



Coupling Size	"X" (Subtract this value from measured distance)
R14	0.06″ (1.5 mm)
R19 & R24	0.08″ (2.0 mm)
R28	0.10" (2.5 mm)
R38 & 42	0.12" (3.0 mm)
R48	0.14" (3.5 mm)
R65	0.18" (4.5 mm)
R90	0.22″ (5.5 mm)