

Addendum to the Operating Instructions



AC motors BE32, BE62, BE122 Brake with Wear-Optimized Design MX

Edition 06/2022

27804569/EN





1 Addendum to the operating instructions

INFORMATION

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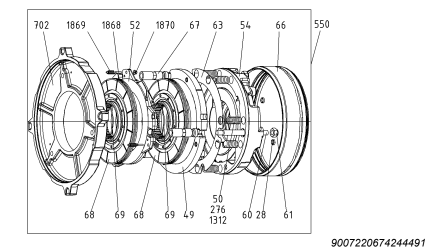
The information in this addendum to the operating instructions applies to the special design "BE122 brake with wear-optimized design".

Use the data specified in this addendum. This document does not replace the detailed operating instructions "DR..71 – 315, DRN80 – 315 AC motors", "DR.. 56 – 315, DRN, DR2S, DR2L, DR2M AC motors", "EDR..71 – 315, EDRN63 – 315 ATEX explosion-protected AC motors", "EDR..71 – 315, EDRN63 – 315 IECEx explosionprotected AC motors", "EDR..71 – 225, EDRN63 – 315 explosion-protected AC motors according to the Class Division System (HazLoc-NA®)".



2 Inspection/maintenance

2.1 Basic structure of BE32, BE62, BE122 brakes



[28]	Closing cap	[61]	Hex nut	[276]	Brake spring
[49]	Pressure plate (complete)	[66]	Sealing strip	[550]	Brake (complete)
[50]	Brake spring	[67]	Setting sleeve	[702]	Friction disk
[52]	Brake plate	[68]	Brake lining carrier (com-	[1500]	Closing plug
[54] [60]	Magnet body (complete) Stud	[69] [157]	plete) Circular spring Clamping strap (complete	[1868]) [1870]	Stud Hex nut

2.2 Setting the working air gap of BE32, BE62, BE122 brakes

A WARNING



Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

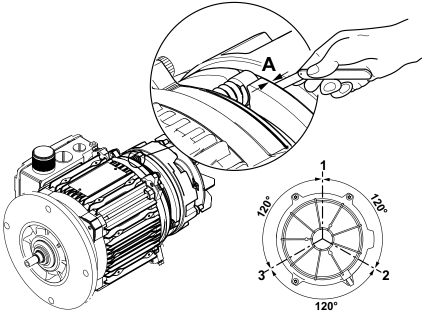
- Disconnect the motor and all connected options from the power supply before you start working.
- Secure the motor against unintended power-up.

1. Dismantle:

- Forced cooling fan and rotary encoder, if installed, see chapter "Preliminary work for motor and brake maintenance".
- Fan guard with encoder mount or fan guard [35]
- 2. Shift the sealing strip [66],
 - Loosen the clamping strap [157] to do this, if necessary
 - Vacuum any abrasion
- 3. Measure the brake lining carrier [68]:
 - For the minimum thickness of the brake lining carrier, see chapter "Technical Data".



- If necessary, replace the brake lining carrier according to chapter "Replacing the brake disk of BE05 BE122 brakes".
- 4. Loosen the setting sleeve [67] by turning it towards the rear endshield.
- 5. Measure working air gap A (see figure below)
 - (with feeler gauge, at three positions offset by 120°):
 - Between the pressure plate [49] and the magnet body [54]



²⁷⁰²¹⁵⁹⁷⁹⁴⁴²⁰¹⁶¹¹

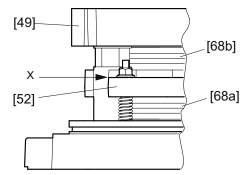
- Tighten the hex nuts [61] until the working air gap is initially 0.05 0.1 mm larger than the desired setting value (for default values, see chapter "Work done, working air gap, brake disk thickness"). For example, with a desired air gap of 0.4 mm, the preset value must be 0.45 – 0.5 mm.
- 7. Evenly apply the setting sleeves [67] to the friction disk [702] by screwing them out of the magnet body. Tighten the hex nut [61] with the following tightening torque. Lastly, check the settings of the working air gap and adjust it if necessary.

Brake	Tightening torque
BE30 – BE32	93 Nm
BE60 – BE62	140 Nm
BE120 – BE122	230 Nm



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8. Adjust the hex nuts [1870] with the aid of a feeler gauge so that there is an even gap at the height of the 0.5 working air gap in the mounting surface between the nuts and the brake plate (e.g. a working air gap of 0.6 mm results in a setting standard of x = 0.3 mm)



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Air gap	Setting standard
0.4	0.2
0.6	0.3
0.8	0.4

9. Refit the sealing strip [66] and reinstall the dismantled parts.



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3 Technical data

3.1 Working air gap

Brake	Working air gap mm	Brake lining car- rier mm	
	min. ¹⁾	max.	min.
BE32 "MX"	0.4	1.2	12.5
BE62 "MX"	0.4	1.2	14
BE122 "MX"	0.6	1.2	14

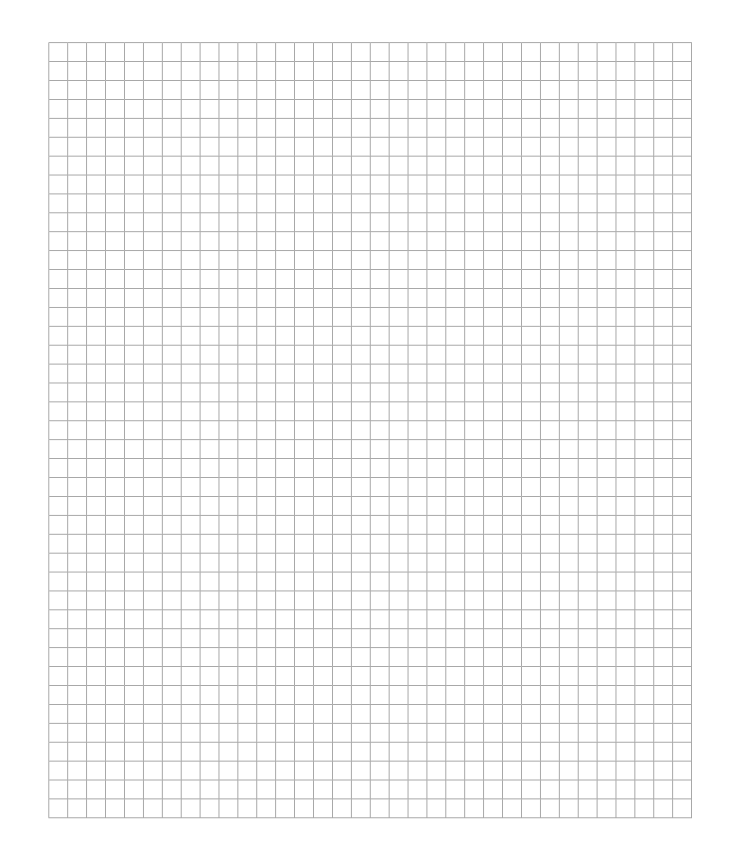
1) When checking the working air gap, note: After a test run, parallelism tolerances on the brake lining carrier may give rise to deviations of ±0.15 mm.



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