

CASM-63

Brushless DC motor BG 75 and adapters

CASM-63 linear units with brushless DC motors are perfectly suited to replace pneumatic cylinders in many applications.

It is a very simple system to set up. Connect the motor to a 40 V DC power supply and program up to 14 motion profiles with your computer and the programming accessory kit.

After programming the motor, the motion profile can be activated by 2 – 4 binary signals (PLC outputs or switches) and the actuator will run to the defined position.

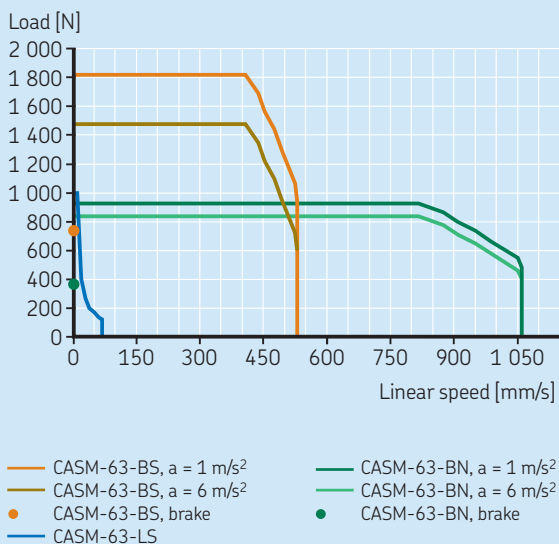
The brushless DC motor, BG 75 × 75 PI, comes with an internal encoder with 4 096 counts per turn for high positioning accuracy. The internal brake is activated after each movement to secure the system in case of a power loss and to give the motor time to cool down when not in operation.

The brake also enables an increase in the power performance of a full motion cycle.

For more information, please visit the following site:
www.skf.com/casm



Load / linear speed diagram



Load = force acting on the actuator
 (gravity force + acceleration force + constant force)

Order numbers for a complete actuator

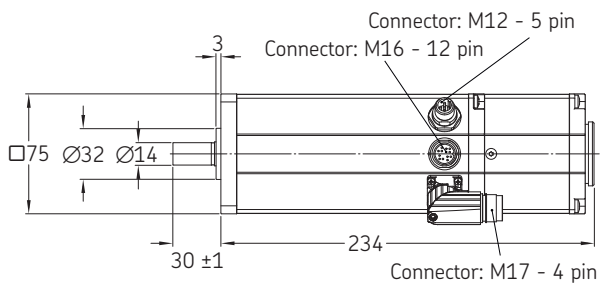
	Order No.
Linear unit according to your needs	See CASM-63 Linear units
Brushless DC motor BG 75 × 75 PI	BG75X75PI
Adapter kit, parallel or in-line	ZBE-37557x, see below
Accessories according to your needs	See CASM-63 Accessories
Cable kit for BG 75	ZBE-530630-xx, see below

Accessories

	Order No.
Programming kit for BG motor series	ZBE-530615
Cable kit 3 m for BG 75	ZBE-530630-03
Cable kit 10 m for BG 75	ZBE-530630-10
Replacement belt for parallel adapter	ZBE-375600-63

BLDC motor BG 75x75 PI

with PI interface and brake



Order No.:

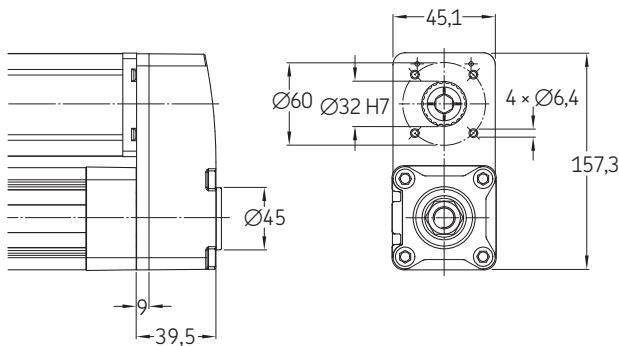
BG75X75PI

Motor data

	Symbol	Unit	BG 75x75 PI
Nominal torque (100 K)	M	Nm	1.16
Stall torque (20 °C)	M_0	Nm	4.1
Nominal rotational speed	ω	1/min	3 700
Nominal voltage	U	V DC	40
Nominal current (100 K)	I	A	12.7
Peak current (2 s)	I_{peak}	A	50
Max. output power (20 °C)	P_{out}	kW	0.95
Inertia with brake	J	kgm ²	0.062
Weight with brake	m	kg	3.08

Parallel adapter kit

for CASM-63 and BLDC motor BG 75



Order No.:

ZBE-375575



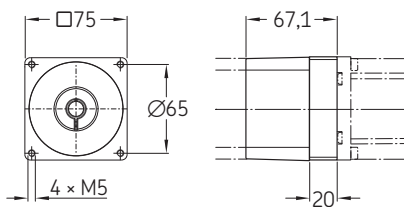
System capabilities

	F_{peak}	$F_m^{1)}$	v_{max}
CASM-63-LS	1 000 N	692 N	70 mm/s
CASM-63-BN	1 885 N	583 N	530 mm/s
CASM-63-BF	942 N	292 N	1 060 mm/s

¹⁾ Mean load over full cycle. For more information please visit skf.com/casm

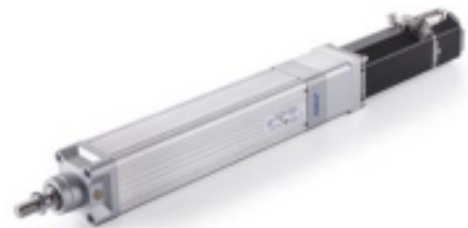
In-line adapter kit

for CASM-63 and BLDC motor BG 75



Order No.:

ZBE-375572



System capabilities

	F_{peak}	$F_m^{1)}$	v_{max}
CASM-63-LS	1 000 N	692 N	70 mm/s
CASM-63-BN	1 885 N	583 N	530 mm/s
CASM-63-BF	942 N	292 N	1 060 mm/s

¹⁾ Mean load over full cycle. For more information please visit skf.com/casm

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