# CASM-40

## Brushless DC motor BG 75 and adapters

CASM-40 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  $40\,\mathrm{V}$  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  $75 \times 75$  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





#### Order numbers for a complete actuator

#### Order No.

Linear unit according to your needs Brushless DC motor BG 75 × 75 PI Adapter kit, parallel or in-line Accessories according to your needs Cable kit for BG 75 See CASM-40 Linear units BG75X75PI ZBE-37557x, see below See CASM-40 Accessories ZBE-530630-xx, see below

#### Accessories

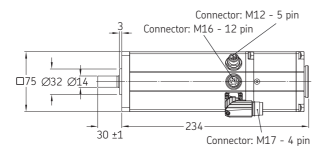
#### Order No.

Programming kit for BG motor series Cable kit 3 m for BG 75 Cable kit 10 m for BG 75 Replacement belt for parallel adapter ZBE-530615 ZBE-530630-03 ZBE-530630-10 ZBE-375600-63



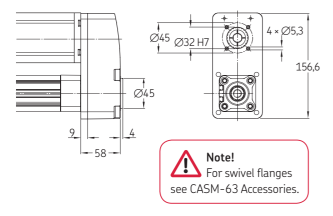
#### BLDC motor BG 75x75 PI

with PI interface and brake



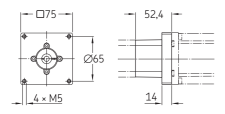
#### Parallel adapter kit

for CASM-40 and BLDC motor BG 75



#### In-line adapter kit

for CASM-40 and BLDC motor BG 75



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**PUB MT/P8 14793 EN** · September 2014

#### Order No.:

BG75X75PI

Motor data			
	Symbol	Unit	BG 75x75 PI
Nominal torque (100 K) Stall torque (20 °C) Nominal rotational speed Nominal voltage Nominal current (100 K) Peak current (2 s) Max. output power (20 °C) Inertia with brake Weight with brake	M M <sub>0</sub> ω U I I <sub>Peak</sub> P <sup>out</sup> m	Nm Nm 1/min V DC A A kW kgm <sup>2</sup>	1.16 4.1 3 700 40 12.7 50 0.95 0.062 3.08

#### Order No.:

ZBE-375578



System capabilities			
	$F_{peak}$	F <sub>m</sub> <sup>1)</sup>	V <sub>max</sub>
CASM-40-LS CASM-40-BS CASM-40-BN	600 N 2 375 N 1 484 N	600 N 1 020 N 459 N	70 mm/s 300 mm/s 825 mm/s

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

#### Order No.:

ZBE-375579



System capabilities			
	F <sub>peak</sub>	F <sub>m</sub> ¹)	V <sub>max</sub>
CASM-40-LS CASM-40-BS CASM-40-BN	600 N 2 375 N 1 484 N	600 N 1 020 N 459 N	70 mm/s 300 mm/s 825 mm/s
1) Mean load over full cycle. For mo	ore information please	e visit skf.com/casm	1





## Acorn Industrial Services Ltd



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