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 $40\,\text{V}$ DC power supply and program up to 14 motion profiles with your computer and the programming accessory kit.

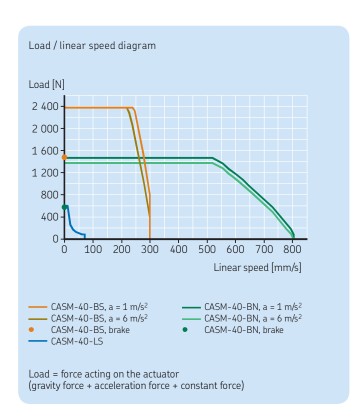
After programming the motor, the motion profile can be activated by 2-4 binary signals (PLC outputs or switches) and the actuator will run to the defined position.

The brushless DC motor, BG 75 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





rder numbers for a complete actuator

rder No.

Linear unit according to your needs Brushless DC motor BG 75 75 Pl 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

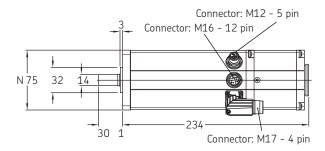
Accessories

rder No.

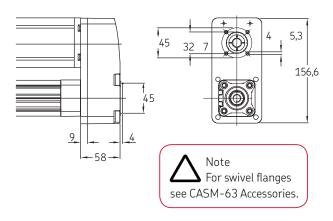
Programming kit for BG motor series Cable kit 3 m for BG 75 Cable kit 10 m for BG 75 Replacement belt for parallel adapter ZBE-530630-03 ZBE-530630-10 ZBE-375600-63



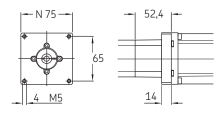
BLDC motor BG 75x75 PI with PI interface and brake



Parallel adapter kit for CASM-40 and BLDC motor BG 75



In-line adapter kit for CASM-40 and BLDC motor BG 75



® SKF is a registered trademark of the SKF Group.

 $\hbox{@\,SKF\,Group\,2014}$

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB MT/P8 14793 EN · September 2014

rder 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 ₀ W U I I _{peak} P _{out} J	Nm Nm 1/min V DC A A kW kgm ² kg	1.16 4.1 3 700 40 12.7 50 0.95 0.062 3.08	

rder No.: ZBE-375578



System capabilities				
	F _{peak}	F _m ¹⁾	V _{max}	
CASM-40-LS	600 N	600 N	70 mm/s	
CASM-40-BS	2 375 N	1 020 N	300 mm/s	
CASM-40-BN	1 484 N	459 N	825 mm/s	

rder No.: ZBE-375579



System capabilities			
	F_{peak}	F _m 1)	V_{max}
CASM-40-LS	600 N	600 N	70 mm/s
CASM-40-BS CASM-40-BN	2 375 N 1 484 N	1 020 N 459 N	300 mm/s 825 mm/s

