COMPACT AXES SERIES AC

PRODUCT ADVANTAGES



High precision and load capacity

The BLDC motor, combined with the ball screw, ensures precise and dynamic movements. The one-piece slide, milled from a solid block, reliably absorbs the loads together with the double rail carriages over millions of cycles.

Integrated control electronics with optional STO function

The integrated control electronics (optionally IO-Link or CANopen control) with optional safe torque off function provide additional security. This means that the application can be brought into operation more quickly, since there is no complicated cabling or configuration work needed.

Low space requirement and efficient in operation

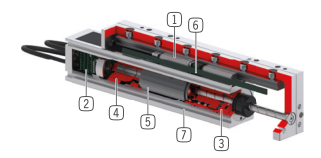
Despite its compact external dimensions, an optional clamping element can be integrated that holds the slide securely and energy-efficiently in any position of its freely configurable movement profile.

SERIES CHARACTERISTICS

Installation size	Variants		
ACSX0	IL IL	со	
High movement speed	•	•	
CAN CANopen		•	
IO-Link	•		
Integrated clamping element (optional)	•	•	
STO (optional)	•	•	
Profile rail guide	•	•	
Powerful	•	•	
Integrated BasicStop	•	•	
Positionable	•	•	
Absolute linear position measuring system	•	•	



BENEFITS IN DETAIL



1 Two rail carriages

- High force and torque absorption due to two rail carriages and a one-piece slide
- High durability and good lubrication behavior even at short strokes

2 Integrated control electronics with optional STO function

- Integrated control electronics save space, costs and cabling effort

3 Lubrication system

- Minimum maintenance effort with maximum service life

4 Clamping element (optional)

- Increased safety thanks to the NC design
- Energy and cost reduction thanks to possible motor shutoff

(5) Standard ball screw with BLDC motor

- Lubrication intervals of up to 5 million cycles
- High power in a small amount of space
- Precise and effective force transmission thanks to the ball screw

6 Absolute linear position measuring system

- No need for reference runs
- Precise monitoring of individual movement profiles with maximum precision

7 Housing

- No interference contours
- Low space requirement
- Lots of assembly options

► TECHNICAL DATA

	Stroke, can be controlled	Max. feed force Fx	Max. speed	Max. acceleration
Installation size	[mm]	[N]	[m/s]	[m/s²]
ACS40	100	170	0.80	20
ACS60	150	270	1.00	17

► FURTHER INFORMATION IS AVAILABLE ONLINE



All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

COMPACT AXES INSTALLATION SIZE ACS60

▶ PRODUCT SPECIFICATIONS

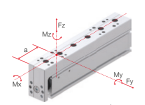


Distance-time diagram 160 140 120 100 80

0,15 0,20 0,25 0,30 0,35 [s] Time

Forces and moments

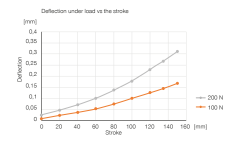
Maximum force and moment capacity.



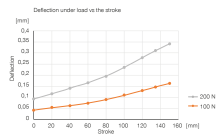
	static	dynamic*
Fy [N]	10000	1400
Fz [N]	10000	3500
Mx [Nm]	120	28
My [Nm]	350	110
Mz [Nm]	350	60

^{*}for 5 million cycles at a force or torque a=83 mm

Load diagram Fz



Load diagram Fy







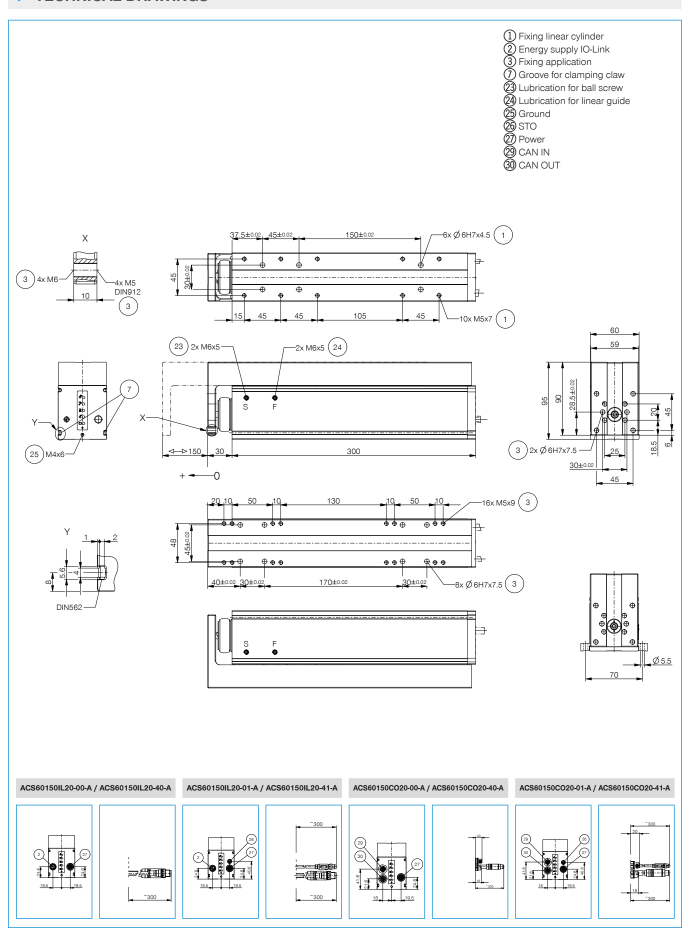
► TECHNICAL DATA

	.			
	Technical data			
Order no.	ACS60150IL20-00-A	ACS60150IL20-01-A	ACS60150IL20-40-A	ACS60150IL20-41-A
Stroke, can be controlled [mm]	150	150	150	150
Type of drive	electrical	electrical	electrical	electrical
Drive	BLDC motor	BLDC motor	BLDC motor	BLDC motor
Control	IO-Link	IO-Link	IO-Link	IO-Link
Rated feed force Fx [N]	150	150	150	150
Max. feed force Fx [N]	270	270	270	270
Max. acceleration [m/s²]	17	17	17	17
Max. speed [m/s]	1.00	1.00	1.00	1.00
Repetition accuracy +/- [mm]	0.01	0.01	0.01	0.01
Safety function		STO		STO
Supply voltage [V]	24	24	24	24
Nominal current [A]	7,0	7,0	7,0	7,0
Current consumption max. [A]	14.0	14.0	14.0	14.0
Clamping element holding force [N]			630	630
Operating temperature [°C]	5 +50	5 +50	5 +50	5 +50
Protection to IEC 60529	IP40	IP40	IP40	IP40
Weight [kg]	4.9	4.9	5.1	5.2
Moving mass [kg]	1.32	1.32	1.32	1.32

Order no.	ACS60150CO20-00-A	ACS60150CO20-01-A	ACS60150CO20-40-A	ACS60150CO20-41-A
Stroke, can be controlled [mm]	150	150	150	150
Type of drive	electrical	electrical	electrical	electrical
Drive	BLDC motor	BLDC motor	BLDC motor	BLDC motor
Control	CANopen	CANopen	CANopen	CANopen
Rated feed force Fx [N]	150	150	150	150
Max. feed force Fx [N]	270	270	270	270
Max. acceleration [m/s ²]	17	17	17	17
Max. speed [m/s]	1.00	1.00	1.00	1.00
Repetition accuracy +/- [mm]	0.01	0.01	0.01	0.01
Safety function		STO		STO
Supply voltage [V]	24	24	24	24
Nominal current [A]	7,0	7,0	7,0	7,0
Current consumption max. [A]	14.0	14.0	14.0	14.0
Clamping element holding force [N]			630	630
Operating temperature [°C]	5 +50	5 +50	5 +50	5 +50
Protection to IEC 60529	IP40	IP40	IP40	IP40
Weight [kg]	4.9	4.9	5.1	5.2
Moving mass [kg]	1.32	1.32	1.32	1.32

COMPACT AXESINSTALLATION SIZE ACS60

► TECHNICAL DRAWINGS



► RECOMMENDED ACCESSORIES



MECHANICAL PARTS



ZUB171097 Clamping claws



ZUB171098 Mounting kit



C71412061009
Cone lubricating nipple



CNOR02558
Funnel lubricating nipple



C056200039 Square nut

► RECOMMENDED ACCESSORY IO-LINK



CONNECTIONS / OTHER



KAG500ILPlug-in connector straight 5 m - plug, socket M12



Plug-in connector Straight Cable 5m - Socket M8 (female)



CSTE02006 Connecting line, straight, 5 m – M12 plug, socket, 5-pin



CSTE02007 Connecting line, straight, 2 m – M12 plug, socket, 5-pin

► RECOMMENDED ACCESSORY CANOPEN



CONNECTIONS / OTHER



KAG500Plug-in connector Straight Cable 5m - Socket M8 (female)



CSTE02006
Connecting line, straight, 5 m – M12 plug, socket, 5-pin



CSTE02007 Connecting line, straight, 2 m – M12 plug, socket, 5-pin



Connecting line, straight, 5 m – M12 plug, socket, 5-pin

CSTE02008

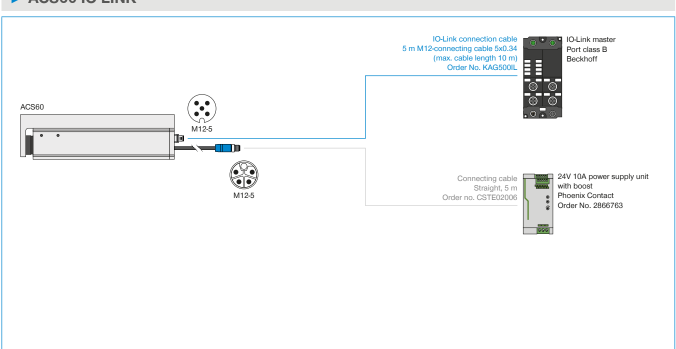


CSTE02009 Connecting line, straight, 2 m – M8 plug, M12 socket, 5-pin

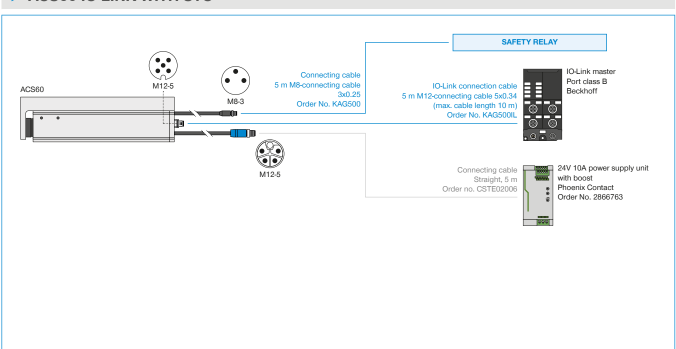
SECURED CONFIGURATION EXAMPLES

ACS60

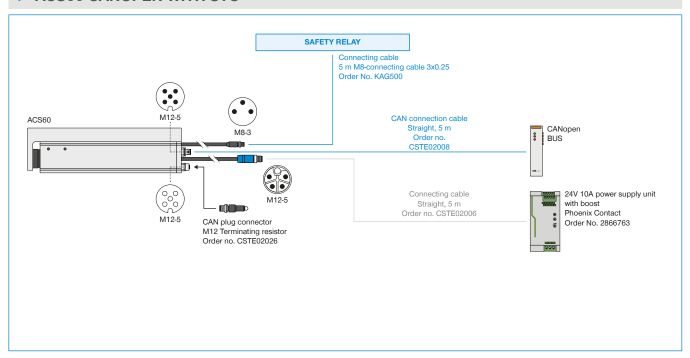
► ACS60 IO-LINK



► ACS60 IO-LINK WITH STO



► ACS60 CANOPEN WITH STO



> 2X ACS60 CANOPEN WITH STO

