

## **Motion Control Systems**

**71 mNm** 

V2.5, 4-Quadrant PWM with RS232 or CANopen interface

73 W

25	$C \Lambda$	П.	C
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Values at 22°C and nominal voltage	3564 K		024B Cx	
Power supply electronic	UB/UEL		12 30	V DC
Power supply motor <sup>1)</sup>	/U <sub>B</sub>		0 30	V DC
Nominal voltage for motor	Un		24	V
No-load speed (at $U_N$ )	<b>n</b> o		11 000	min <sup>-1</sup>
Peak torque (S2 operation for max. 3s)	$M_{max.}$		142	mNm
Torque constant	<b>k</b> м		20,2	mNm/A
PWM switching frequency	f <sub>РWM</sub>		78	kHz
Efficiency electronic	$\eta$		95	%
Standby current for electronic (@ $U_B=24V$ )	<b>l</b> e/		0,055	Α
Speed range (up to 30V)			1 14 000	min <sup>-1</sup>
Shaft bearings		ball bearings, preloaded		
Shaft load max.:				
– with shaft diameter		4		mm
- radial at 3 000 min-1 (5 mm from mounting f	lange)	112		N
- axial at 3 000 min-1 (push only)		50		N
– axial at standstill (push only)		131		N
Shaft play:				
– radial		≤ 0,015		mm
– axial		= 0		mm
Operating temperature range		-30 +85		°C
Housing material		motor: aluminium, black anodized; controller housing: zinc		
Mass		510		g
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<sup>1)</sup> Only available for option 2993 (separate power supply)

Rated values for continuous operation				
Rated torque	MΝ	71	mNm	
Rated current (thermal limit)	IN	3,75	Α	
Rated speed	nn	7 700	min-1	

Interface / range of functions	CS	CO	
Configuration from Motion Manager 5.0	RS232	CANopen	
Fieldbus	RS232	CANopen	
Operating modes (CS)	Position/speed/torque control via interface or analogue set value specification. Operati-		
	on as servo amplifier in voltage controller mode.		
Operating modes (CO)	Profile Position Mode (PP), Profile Velocity Mode (PV), Homing Mode.		
Speed range	see motor diagram		
Application programs, (CS)	Command sequences from movement and control commands can be placed directly into		
	the controller as user programs.		
	Enables stand-alone operation without a connected communication interface.		
Additional functions	Overload protection for electronics and motor, self-protection from overheating, over-		
	voltage protection in generator mode.		

## Note:

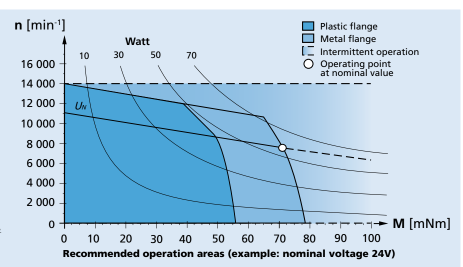
The display shows the range of possible operation points of the drives at a given ambient temperature of 22°C.

The diagram indicates the recommended speed in relation to the available torque at the output shaft.

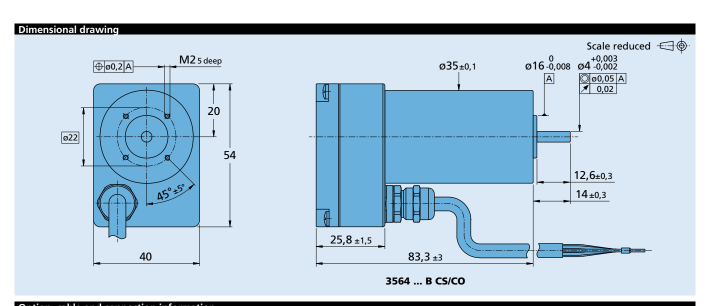
It includes the assembly on a plastic- as well as on a metal flange (assembly method: IM B 5).

The nominal voltage linear slope describes the maximal achievable operating points at nominal voltage.

Any points of operation above this linear slope will require a supply voltage  $U_{mot} > U_{N.}$ 







Option, c	able and connect	ion information				
Example product designation: 3564K024BCS-2993						
Option	Туре	Description	Connection			
			Wires Function			
2993	Supply	Separate voltage supply for motor and electronics	blue GND pink $U_{\it B}$			
			brown Analog input			
			white Fault output grey Analog GND			
			yellow RS232 RXD / CAN_L			
			green RS232 TXD / CAN_H			
			red Connection No. 3			
			Standard cable PVC-cable, 8-conductors AWG 24, length 1 meter			
			Caution: Connect motor supply terminals to the correct			
			polarity. Electronics are protected against polarity reversal by an internal fuse. In case of damage, this			
			internal fuse can only be replaced at the factory.			
			<b>Note:</b> For details on the connection assignment, see device manual MCS.			

Product combination					
Precision Gearheads / Lead Screws	Encoders	Drive Electronics	Cables / Accessories		
30/1 30/1 S 32GPT 32/3R 38/1 38/1 S 38/2 38/2 S 42GPT 32L TL 32L ML 32L SB 32L PB		Integrated	To view our large range of accessory parts, please refer to the "Accessories" chapter.		