

## **Motion Control Systems**

96 mNm

V3.0, 4-Quadrant PWM with EtherCAT interface

41 W

## MCS 3268 ... BX4 ET

Values at 22°C and nominal voltage	MCS 3	268G	024BX4 ET	
Power supply electronic	UP		12 50	V DC
Power supply motor	$U_{mot}$		0 50	V DC
Nominal voltage for motor	$U_N$		24	V
No-load speed (at $U_N$ )	<b>n</b> o		4 700	min <sup>-1</sup>
Peak torque (S2 operation for max. 150s)	$M_{max.}$		190	mNm
Torque constant	kм		43,5	mNm/A
PWM switching frequency	$f_{PWM}$		100	kHz
Efficiency electronic	$\eta$		95	%
Standby current for electronic (@ U <sub>P</sub> =24V)	<b>l</b> el		0,06	Α
Speed range (up to 30V)			1 6 000	min <sup>-1</sup>
· · · · · · · · · · · · · · · · · · ·				
Shaft bearings		ball bearings, preloaded		
Shaft load max.:				
<ul> <li>with shaft diameter</li> </ul>		5		mm
- radial at 3 000 min-1 (5 mm from mounting flange)		50		N
- axial at 3 000 min-1 (push / pull)		5		N
– axial at standstill (push / pull)		50		N
Shaft play:				
– radial		≤ 0,015		mm
– axial		= 0		mm
Operating temperature range		-40 +85		°C
Housing material		aluminium, stainless steel		
Protection class, with option V ring		IP54		
Mass		394		g
				-

Rated values for continuous operation						
Rated torque	Mn	96	mNm			
Rated current (thermal limit)	IN	2,3	Α			
Rated speed	nn	3 700	min <sup>-1</sup>			

Interface / range of functions	ET
Configuration from Motion Manager 6.0	RS232
Fieldbus	EtherCAT
Operating modes	PP, PV, PT, CSP, CSV, CST and homing acc. to IEC 61800-7-201 or IEC 61800-7-301 as well
	as position-, speed- and torque control via analog setpoint or voltage controller
Speed range	see motor diagram
Application programs	Max. 8 application programs (BASIC), one of which is an autostart function
Additional functions	Touch-probe input, connection of a second incremental encoder, control of a holding
	brake
Indicator	LEDs for displaying the operating state
	Trace as recorder (scope function) or logger

## Note:

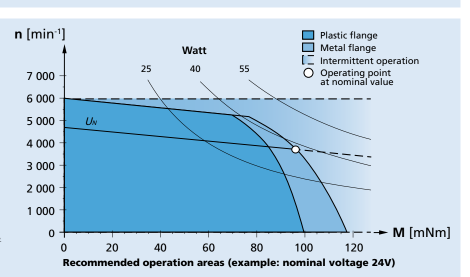
The display shows the range of possible operation points of the drives at a given ambient temperature of 22°C.

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

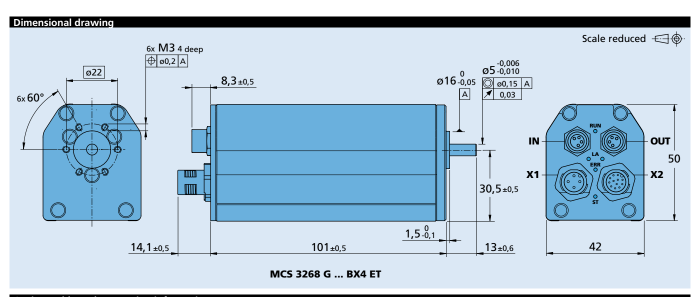
It includes the assembly on a plastic- as well as on a metal flange (assembly method: IM B 5).

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, cable and connection information							
Example product designation: MCS3268G024BX4ET-5453							
Option	Туре	Description		Connection			
5452	Shaft seal	For use with oil emulsive substances	Name	Function	Inputs-outputs	Description	
5453	Shaft seal	IP54 according to IEC 60529	X1	Motor and electronic			
5657	Motor flange seal	IP54 according to IEC 60529		power supply			
			Х2	Inputs-outputs	Digln1, Digln2, Digln3 DigOut1, DigOut2 Anln1, Anln2 Uout / GND	TTL or. PLC level max. 0,7A continuous current ± 10V against AGND 5V	
			IN	Fieldbus		EtherCAT IN	
			OUT	Fieldbus		EtherCAT OUT	
			Note	e: For details on the con	nection assignment, see devi	ce manual for the MCS.	

Р	roduct combination			
P	recision Gearheads / Lead Screws	Encoders	Drive Electronics	Cables / Accessories
3 4 3 3	2GPT 2/3R 2GPT 2L TL 2L ML 2L SB 2L PB		Integrated	To view our large range of accessory parts, please refer to the "Accessories" chapter.