

Brushless DC-Servomotors

92 mNm

with integrated Speed Controller, external rotor technology, with housing

60 W

4221 ... BXT H SC

Values at 22°C and nominal voltage	4221 (024 BXT H SC	
Power supply electronic	UP		6,5 30	V DC
Power supply motor	U_{mot}		6,5 30	V DC
Nominal voltage for motor	U_N		24	V
No-load speed (at U_N)	n o		6 200	min ⁻¹
Peak torque (S2 operation for max. 5s)	$M_{max.}$		184	mNm
Torque constant	к м		28,8	mNm/A
PWM switching frequency	f_{PWM}		24	kHz
Efficiency electronic	η		95	%
Standby current for electronic (@ UN)	l el		0,02	Α
Speed range (up to 30V)			200 7 800	min ⁻¹
Shaft bearings		ball bearings, preloaded		
Shaft load max.:				
 with shaft diameter 		5		mm
 radial at 3 000 min⁻¹ (3 mm from mounting fl 	ange)	25		N
- axial at 3 000 min ⁻¹ (push / pull)		4		N
axial at standstill (push / pull)		50		N
Shaft play:				
– radial		≤ 0,015		mm
– axial		= 0		mm
Operating temperature range		-40 +100		°C
Housing material		stainless steel		
Mass		142		g
				-

Rated values for continuous operation					
Rated torque	Mn	92	mNm		
Rated current (thermal limit)	IN	2,58	Α		
Rated speed	nn	5 000	min-1		

Interface / range of functions	SC
Configuration from Motion Manager 6.6	via USB Programming Adapter
Operating modes	Integrated speed control via PI controller and external set value specification; commu-
	tation via digital Hall sensors. Can optionally be operated in voltage controller mode or
	fixed speed mode.
Speed range	Digital Hall = from 200 min ⁻¹
Additional functions	Integrated current limitating to protect against thermal overload. Intermittent opera-
	tion (S2) with up to double the continuous current. Separate voltage supply for motor
	and electronics. Direction of rotation changeover through separate switching input;
	reading of speed signal via frequency output.

Note:

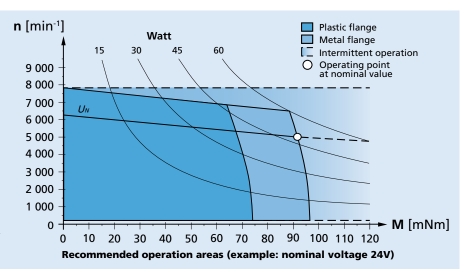
The display shows the range of possible operation points of the drives at a given ambient temperature of 22°C.

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

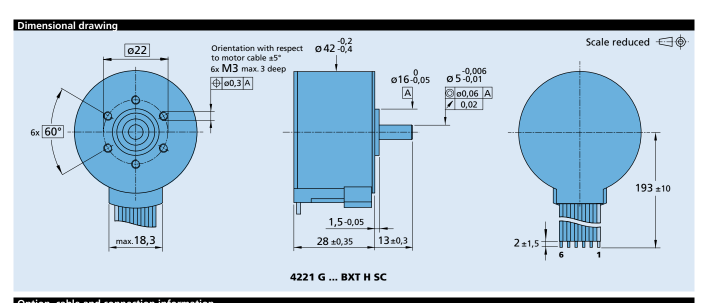
It includes the assembly on a plastic- as well as on a metal flange (assembly method: IM B 5).

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, ca	Option, cable and connection information					
Example pr	Example product designation: 4221G024BXTHSC					
Option	Туре	Description	Con	Connection		
			Nam	e Function	Inputs-outputs	Description
3809	Connector	AWG 24 / PVC ribbon cable with connector MOLEX Microfit 3.0, 43025-0600, recommended mating	1	UP	power supply electronic	6,5 30 V DC
	530	connector 43020-0600	2	Umot	power supply motor	6,5 30 V DC
	642	[4](2] 		GND	ground	
			4	Unsoll	input voltage input resistance set speed value	Uin = 0 10 V > 10 V UP » set speed value not defined $Rin \ge 8,9 kΩ$ per 1 V , 1 000 min ⁻¹ Uin < 0,15 V » motor stops Uin > 0,3 V » motor starts
			5	DIR	direction of rotation input resistance	to ground or U < 0,5 V » counterclockwise U > 3 V » clockwise $Rin \ge 10 \text{ k}\Omega$
			6	FG	frequency output	max. UP ; $Imax = 15$ mA; open collector with 22 $k\Omega$ pull-up resistor 21 lines per revolution
			Standard cable PVC ribbon cable 6 x AWG 24, 2,54 mm			
			Note: For details on the connection assignment, see device manual for the SCS.			

Product combination			
Precision Gearheads / Lead Screws	Encoders	Drive Electronics	Cables / Accessories
38/1 38/1 S 38/2 38/2 S 42GPT		Integrated	To view our large range of accessory parts, please refer to the "Accessories" chapter.