

Brushless DC-Servomotors

10 mNm

with integrated Speed Controller, external rotor technology, with housing

5 W

2214 ... BXT H SC

| Values at 22°C and nominal voltage | 2214 S | | 012 BXT H SC | 024 BXT H SC | |
|---|-------------|--------------------------|--------------|--------------|-------------------|
| Power supply electronic | UP | | 5 28 | 5 28 | V DC |
| Power supply motor | U_{mot} | | 5 28 | 5 28 | V DC |
| Nominal voltage for motor | U_N | | 12 | 24 | V |
| No-load speed (at U_N) | n o | | 6 590 | 6 800 | min ⁻¹ |
| Peak torque (S2 operation for max. 5s) | $M_{max.}$ | | 20 | 20 | mNm |
| Torque constant | к м | | 15,4 | 28,6 | mNm/A |
| PWM switching frequency | f_{PWM} | | 96 | 96 | kHz |
| Efficiency electronic | η | | 95 | 95 | % |
| Standby current for electronic (@ UN) | l el | | 0,02 | 0,02 | Α |
| Speed range (up to 18V / 28V) | | | 200 10 000 | 200 8 500 | min ⁻¹ |
| | | | | | |
| Shaft bearings | | ball bearings, preloaded | | | |
| Shaft load max.: | | | | | |
| – with shaft diameter | | 3 | | | mm |
| – radial at 3 000 min ⁻¹ (3 mm from mounting flange) | | 6 | | | N |
| – axial at 3 000 min ⁻¹ (push / pull) | | 2 | | | 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 | | 28 | | | g |
| | | | | | |
| | | | | | |

| Rated values for continuous operation | | | | | | | |
|---------------------------------------|----|--|-------|-------|-------------------|--|--|
| Rated torque | Mν | | 10 | 10 | mNm | | |
| Rated current (thermal limit) | IN | | 0,65 | 0,35 | Α | | |
| Rated speed | nn | | 2 580 | 3 000 | 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:

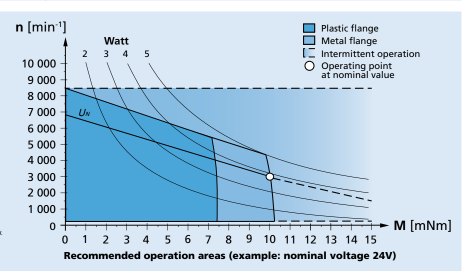
The display shows the range of possible operation points of the drives at a given ambient temperature of 22°C.

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

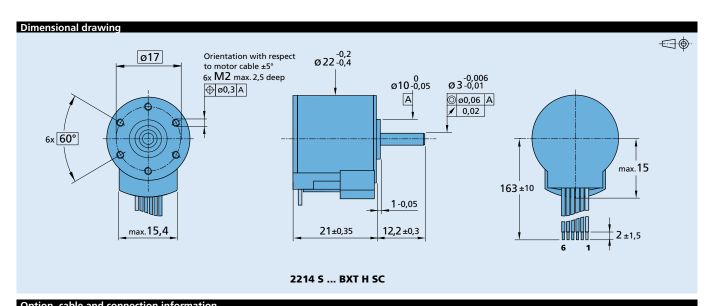
It includes the assembly on a plastic- as well as on a metal flange (assembly method: IM B 5).

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, car | Option, cable and connection information | | | | | |
|---|--|---|---|------------|-------------------------|---|
| Example product designation: 2214S024BXTHSC | | | | | | |
| Option | Туре | Description | Connection | | | |
| | | | Nam | e Function | Inputs-outputs | Description |
| 3809 | Connector | AWG 26 / PVC ribbon cable with connector MOLEX | 1 | UP | power supply electronic | 5 28 V DC |
| | [531] c | Microfit 3.0, 43025-0600, recommended mating connector 43020-0600 | 2 | Umot | power supply motor | 5 28 V DC |
| [642] | | 3 | GND | ground | | |
| 4227 | | 5 1: :: :: 1 12040 | 4 | Unsoll | input voltage | Uin = 0 10 V > 10 V UP » set speed value not defined |
| 4337 | Gearhead combination | For combination with gearhead 20/1R | | innut | input resistance | » set speed value not defined $Rin \ge 8,9k\Omega$ |
| | | | | | set speed value | per 1 V , 1 000 min ⁻¹ |
| | | | | | | Uin < 0,15 V » motor stops Uin > 0,3 V » motor starts |
| | | | 5 | DIR | direction of rotation | to ground or $U < 0.5 \text{ V}$ » counterclockwise $U > 3 \text{ V}$ » clockwise |
| | | | | | input resistance | $Rin \ge 10 \text{ k}\Omega$ |
| | | | 6 | FG | frequency output | max. <i>Up</i> ; <i>Imax</i> = 15 mA; open collector |
| | | | | | | with 22 kΩ pull-up resistor 21 lines per revolution |
| | | | | | | 21 mies per revolution |
| | | | Standard cable PVC ribbon cable 6 x AWG 26, 1,27 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 | | | |
| 20/1R 22GPT 26/1R 22L ML 22L SB 22L PB | | Integrated | To view our large range of accessory parts, please refer to the "Accessories" chapter. | | | |
| | | | | | | |