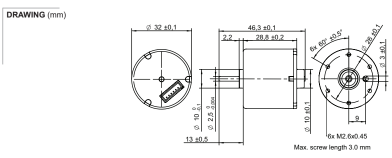
BT3229-I | Ø 32 mm | BRUSHLESS DC MOTOR WITH INTERNAL DRIVER









MODEL NAME DESIGNATION

BT3229 - VOLTAGE - INTEGRATED DRIVER

Example: BT3229-12-I



C = Customizations are offered on demand even for smaller quantities. Typical customizations indicated with green dot at column end. Please contact us for any customization request.

MOTOR TYPE	
Brushless DC motor with integrated speed control driver.	

MOTOR DATA		12V	24V	С
Nominal voltage	V	12	24	
No load speed	rpm	6	6000	
No load current	mA	72	40	
Nominal speed	rpm	4900	4800	•
Nominal torque	mNm	7.1	8.5	
Nominal current	Α	0.4	0.3	
Start/Stall torque	mNm	43	46	
Start/Stall current	Α	2.2	1.2	
Max. efficiency	%	71	70	
Nominal power	W	3.6	4.3	
Terminal resistance	Ω	4.2	17	
Terminal inductance	mH	1.2	3.7	
Torque constant	mNm/A	20	40	
Speed constant	rpm/V	500	250	
Speed/ torque gradient	rpm/mNm	690	560	
Rotor inertia	gcm ²	19~24	20~23	

MECHANICAL DATA				С
Bearing type		Sleeve	bearing	•
Axial play	mm	0.27	0.3	
Max. axial load (dynamic)	N	2	2.7	

OTHER SPECIFICATIONS		12V	24V	С
Number of pole pairs		3		
Number of phases		3		
Weight of motor	g		6	
Typical noise level	dBA	30	32	
Operating temperature	°C	-40 to	-40 to +80	
Max. winding temperature	°C	150		
Motor insulation class		Α		
IP rating		IP40		
Slot pole pairs		9S6P		
Rotor magnet		BNM-6	BNM-8	
Control and power harness length	mm	120	± 10	•
Control and power harness end connector		A1501H00-6P		•
Control and power harness		UL1007 26AWG 300V 80°C		•
Connector on motor body		JST:B6B-ZR		
Shaft length from flange	mm	13		•
Shaft diameter ø	mm	2.5		
Housing material		SECD-	0 1.0T	
Shaft material		SUS4	20 J2	
Magnet material		Bonding	NdFeB	
Rotor balancing grade		G6	5.3	
Service life	hrs	5000		
Manufacturing standard		ISO9001	TS16949	

CABLE	AND PIN	CONFIGURATION INTERNAL DRIVER	С
Red	Vcc	Supply voltage 12 V 24 V	
Black	GND	0 V	
Yellow	DIR	Motor direction. Open DIR:CCW DIR connect to GND: CW	
Blue	PWM	Speed control. PWM 20 kHz 5V. Full speed, connects to GND. PWM, HI/LO, 0/100	
White	Enable	Enable control. Open: motor runs Connect to GND: motor stops	

