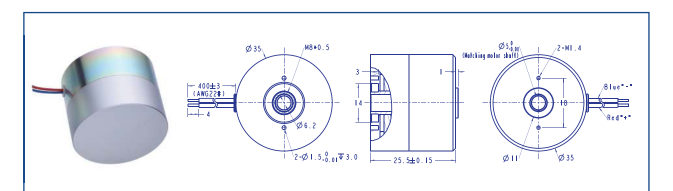
POWER-ON BRAKE



AM-BK3526GE Series



ELECTROMAGNETIC BRAKE										
1) Parameters										
Parameters/Models	Static friction torque		Rated voltage	Power	Temperature rating	Maximum speed	Moment of inertia	Weight		
AM-BK3526GE-2405	0.5 N.M		24 V	7.7 W	120 °C	8000 rpm	28.44 g.cm²	106.4 g		
Parameters/Models	Life time		Thermal resistance	Thermal time constant	Coil inductance	Electrical time constant	Operating Environment Temperature			
AM-BK3526GE-2405	100000 Times		20.0 K/W	630 s	59.3 mH	0.8 ms	-25~55 °C (Customizable)			
2) Special features					3) Applications					
1. Fixed accuracy, no backlash 2.		2. Sm	2. Small size and high torque		1. Robotic brake		2. Z-axis brake			
3. Low noise, high speed		4. Fast response and long life			3. Servo motor static braking		4. General purpose motor			

4) Precautions

- 1. Avoid contact with oil or dust, these factors will reduce the torque of the product;
- 2. Please connect with the product with the correct voltage and polarity to avoid damage or abnormal work;
- 3. The initial torque may not reach the rated torque for the first time. Please rotate 50 to 60 times at 40 to 60 rpm in the braking state;
- 4. This product cannot be used as a high-speed dynamic brake.

5) Recommen	nded Combinatio	า					
Total Le	ngth of Geared Motor	System: L _T =L2+L3	AM-BK3526GE Combiniation Scheme				
L2:BL36	L3:EN22S	L2:BL36	L3:EN36T	← L2 —	→ ← L4 → +L3+		
60.5	10.7	60.5	12.0				
75.0		75.0		Motor	Brake-		
90.0		90.0		_			
					Ш┗━━━━ ॡ		
				←	_ L _T		
L2:BL40	L3:EN22S	L2:BL40	L3:EN36T				
60.0	10.7	60.0	12.0	Recommended Motor: Brush less Motor:	Recommended Encoder: Encoder S: AM-EN2211S*** 2~3 Channels Encoder T: AM-EN3612T*** 2~3 Channels		
				AM-BL/D36**			
				AM-BL40**			
				For more combination specs, visit Assun Motor website. For more Motor and encoder specs, see Assun Motor website.			

Please tell us if there is vibration in application. Client should pay attention to the integrity and reliability of the transmitted signal.

Download datasheet: https://assunmotor.com/documents-download