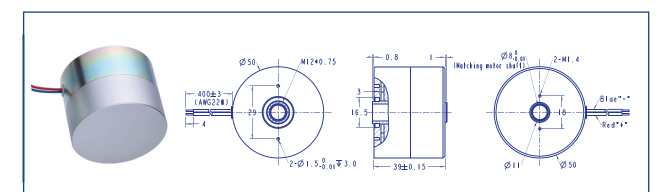
POWER-OFF BRAKE



AM-BK5039LE Series



ELECTROMAGNETIC BRAKE

1) Parameters							
Parameters/Models	Static friction torque	Rated voltage	Power	Temperature rating	Maximum speed	Moment of inertia	Weight
AM-BK5039LE-2415	1.5 N.M	24 V	12.5 W	120 °C	8000 rpm	154.8 g.cm²	353 g
Parameters/Models	Life time	Thermal resistance	Thermal time constant	Coil inductance	Electrical time constant	Opera Environment	ating Temperature
AM-BK5039LE-2415	100000 Times	8.1 K/W	1076 s	78.8 mH	2.5 ms	-25~55 °C (C	ustomizable)

2) Special features			3) Applications			
1. Fixed accuracy, no backlash	2. Small size and high	torque	1. Robotic brak	е	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.

ded Combinatio	า	AM-BK5039LE Combiniation Scheme		
igth of Geared Motor	System: L _T =L2+L3			
L3:EN36T	L2:BL65	L3:EN22S	← L2 → ← L4 → ←L3 →	
12.0	108.5	10.7		
	140.0		Motor - Brake	
			o de l	
			L _T — →	
			Recommended Motor: Recommended Encoder: Encoder S: AM-EN2211S***	
			AM-BL65*** 2~3 Channels Encoder T: AM-EN3612T***	
			2~3 Channels	
			For more combination specs, visit Assun Motor website.	
			For more Motor and encoder specs, see Assun Motor website.	
	gth of Geared Motor	L3:EN36T L2:BL65 12.0 108.5	gth of Geared Motor System: L _T =L2+L3+L4(=39mm) L3:EN36T	

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