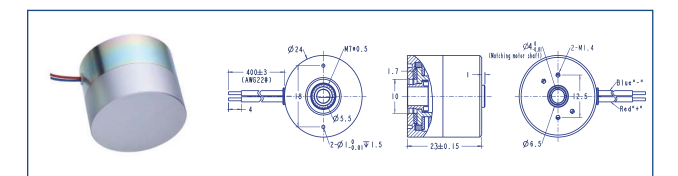
POWER-OFF BRAKE



AM-BK2423LE Series



ELECTROMAGNETIC BRAKE											
1) Parameters											
Parameters/Models	Models Static friction torque		Rated voltage	Power	Temperature Rating	Maximum speed	Moment of inertia	Weight			
AM-BK2423LE-2402	0.2 N	.M	24 V	24 V 4.0 W		10000 rpm	18.0 g.cm ²	80.8 g			
Parameters/Models	Life ti	me	Thermal Resostamce	Thermal time constant	Coil Inductance	Electrical time constant	Operating Environment Temperature				
AM-BK2423LE-2402	100000	Times	24.0 K/W	830 s	86.3 mH	0.9 ms	-25~55 °C (Customizable)				
2) Special features					3) Applications						
1.Fixed accuracy, no backlash 2.			nall size and high	torque	1. Robotic brak	e	2. Z-axis brake				
3 Low noise high speed			st resnonse and	long life	3 Servo motor	static hraking	4 General nurnose 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) Reco	mmended C	Combination	1					
Tot	al Length of G	eared Motor Sy	/stem: LT = L1+	AM-BK2423LE Combiniation Scheme				
L2:BL24	L3:EN16S	L3:EN24T	L2:BL28	L3:EN16S	L3:EN24T	← L2 → ← L4 → ← L3 →		
53.0	10.7	12.0	45.0	10.7	12.0	Brake Brake-		
L2:BL32 60.0	L3:EN22S	L3:EN24T				Recommended Motor: Recommended Encoder:		
70.0	10.1	12.0				Brushless Motor: Encoder S: AM-EN11S*** AM-BL/D24** AM-EN2211S*** AM-BL/D28** Encoder T: AM-EN2412T*** AM-BL/D32** Encoder T: AM-EN2412T***		
						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.

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