

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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26DBM-L **RoHS Compliant** Ø26mm 35.6 N #8.13±0.13 Dimensions in mm

26DBM-L

Electrical Data			26DBMXXD1B-L Bipolar	26DBMXXD2B-L Bipolar	26DBMXXD1U-L Unipolar	26DBMXXD2U-L Unipolar	
1 Operating Voltage #			5	12	5	12	VDC
2 Resistance per Phase, ± 10%			14.6	84.0	14.6	84.0	Ohms
3 Inductance per Phase, typ			8.4	43.3	5.0	26.5	mΗ
4 Rated Current per Phase, 1 Phase ON			0.48	0.20	0.48	0.20	Α
5 Input Power			3.4	3.4	3.4	3.4	W
Coil independent parameters	XX	Linear travel per step					
6 Min. Holding Force @ rated current	05	C (,	35.6	(128)	34.2	(123)	N (oz)
	10	@ .001" (0.0254mm)	28.9	(104)	28.1	28.1 (101)	
	20	@ .002" (0.0508mm)	19.2	(69)	17.8	(64)	N (oz)
7 Min. Holding Force (Unenergized)	05	@ .0005" (0.0127mm)	34.2 (123)				N (oz)
	10	@ .001" (0.0254mm)	13.9 (50)				N (oz)
	20	@ .002" (0.0508mm)		5.5 ((20)		N (oz)
8 Stroke Length, Typ			48 (1.89)				
9 Linear Travel Accuracy			± 1 Step				
10 Steps per Revolution			48				
11 Ambient Temperature Range (operating)			-20 to +70 (-4 to +158)				
12 Maximum Coil Temperature			130 (266)				
13 Bearing Type		Ball Bearing					
14 Insulation Resistance at 500 VDC			20				
15 Dielectric Withstanding Voltage			650 for 2 seconds				
16 Weight		34 (1.2)					
17 Leadwire		AWG #28, UL1429 (80°C, 150 V)					
All Motor Data Values at 20 ℃ Unless Oth	se Specified	# Voltage in case of voltage driver (indicator of R^*I)					

BROWN			vi	UNIPOLAR C	OIL	1145
		YELLOW	ORANGE	BROWN	BLACK	RED/GREEN
GREEN)) 5	+		+	•	+
	/ 5	+			+	+
ACK	Extend		+	(0.00)	+	+
~	200	-	+	+	•	+
(*	1 1	+	. 3	+		+
		(C	VIEWE	FROM OUT	PUT SHAFT	
20 €	ANGE DE	+	VIEWE	+ D FROM OUT	- PUT SHAFT	+

YELLOW	BIPOLAR COIL				
• \	RED	GRAY	YELLOW	BLACK	
BLACK $()$	+		+	- 4	
BLACK) E	+		•	+	
V X		+		**	
\sim	-	+	+	-	
	+		+	- 15	
RED	VII	EWED FROM	OUTPUT SHA	AFT	



