Model 304



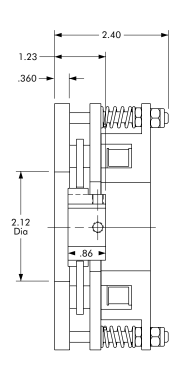
SPRING SET HOLDING BRAKE

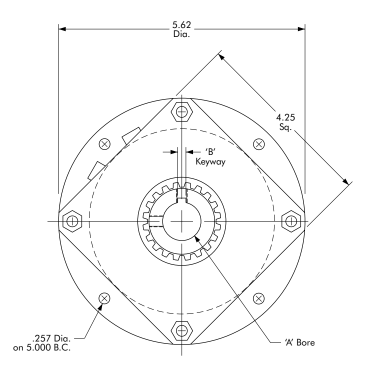
Model 304

- Factory Assembled and Tested
- Spline Drive

Customer Shall Maintain:

The concentricity between mounting flange and shaft within .006; the perpendicularity between mounting surface and shaft within .006.





Technical Data

MODEL NO.	WEIGHT LBS.	STATIC TORQUE In. LBS.	COIL VOLTAGE VDC	*RATED CURRENT AMPS
304	6.12	225	90	.17

^{*} Rated Current for 90v.

"A" Bore	"B" Keyway
1/2"	None
3/4"	.187 x .094
7/8"	.187 x .094
1"	.250 x .125

Order Parts for Assembly No. FC304069

ITEM	QTY.	DESCRIPTION	MODEL NO. 304
А	1	Rotor Hub Assembly	
		1/2" Plain Bore	304466-PB
		3/4" Bore	304465-9
		7/8" Bore	304465-10
		1" Bore	304465-11
М	1	Spring Set Holding Brake	
		12 Volts	304070-2
		24 Volts	304070-3
		90 Volts	304070-4

- To order, specify: 1, Spring Set Holding Brake of required voltage
 - 1, Rotor Hub Assembly of required bore size.

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