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# **Spring Applied Friction Brakes**

## **Spring Applied Brakes – Type SAB**



**SAB90 Shown** 

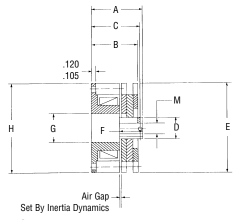
# SAB SERIES SPRING APPLIED BRAKE

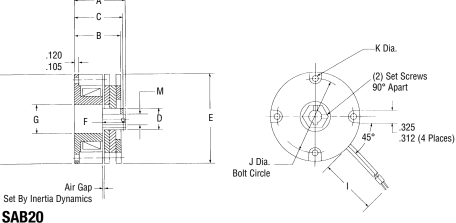
### **Manual Release Spring Applied Brake - Type SAB**

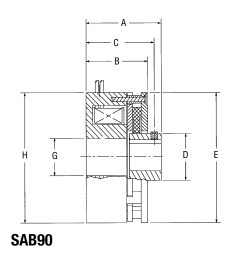
Inertia Dynamics features a type SAB spring applied brake. SAB brakes are designed to be engaged and disengaged in a static condition at zero RPM. They are best used as parking brakes to hold loads in position. These brakes can be mounted to a flange or motor using thru-holes or tapped holes in the field cup. A conduit box is optional. SAB brakes have been used extensively for servo brake applications with minor modifications. Hightemperature coil insulations are available upon request.

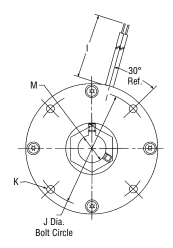


SAB180 Shown with **Optional Conduit Box** 









48 Inertia Dynamics P-7874-IDI 10/17

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#### Mechanical

MODEL NO.	STATIC TORQUE LB IN.	INERTIA LB IN. <sup>2</sup> ARMATURE & HUB ASSEMBLY	WEIGHT LB.		
SAB20	20	.018	1		
SAB90	90	.130	3		
SAB180	180	.312	5		
SAB400	400	.748	7.1		
SAB1200	1200	1.732	12.4		

#### **Electrical**

MODEL NO.	90 \	<b>VDC</b>	24	VDC	12 \	VDC	120 VAC		
	AMPS	OHMS	AMPS	онмѕ	AMPS	OHMS	AMPS	OHMS	
SAB20	.098	922	.37	65	.72	16.7	.08	N.A.	
SAB90	.17	534	.68	35.3 1.34		8.95	.13	N.A.	
SAB180	.29	314	1.14	21.10	2.25	5.33	.25	N.A.	
SAB400	.39	230	1.54	15.50	3.01	3.98	.33	N.A.	
SAB1200	.58	156	2.27	10.60	4.51	2.66	.49	N.A.	

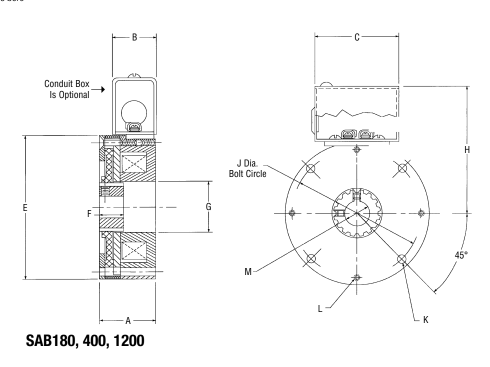
#### **Dimensions**

						_	_					K DIA		M BORES & KEYWAYS			
MODEL NO.	HUB Style	MAX.	B MAX.	C NOM.	D MAX.	E MAX.	F MIN.	G REF.	H MAX	±.500	J NOM.			L	BORE	NOMINAL KEYWAY	
														DOILL	Х**	Υ**	
SAB20	HEX	1.400	1.200	1.255	0.722	2.465	0.605	0.781	2.436	12.0	2.125	0.172	_	3/8 5/16 3/8	.094097 .06250655 .094097	.417427 .347352 .417427	
SAB90	HEX	1.938	1.658	1.753	1.298	3.530	0.740	1.375	3.530	18.0	3.125	0.190	#6 – 32 X .5	3/8 1/2 5/8 3/4	.094 – .097 .125 – .128 .1885 – .1905 .1885 – .1905	.417427 .560567 .709716 .836844	
SAB180	SPLINE	1.770	1.500	2.930	_	4.260	0.800	1.500	4.129*	_	3.75	0.223	#8 – 32 X .5	3/8 1/2 5/8 3/4 7/8	.094097 .125128 .18851905 .18851905 .18851905	.417427 .560567 .709716 .836844 .962970	
SAB400	SPLINE	1.940	1.500	2.930	_	5.010	0.800	1.770	4.514*	_	4.5	0.283	#10 – 24 X .5	1/2 5/8 3/4 7/8	.125128 .18851905 .18851905 .18851905 .251253	.560567 .709716 .836844 .962970 1.113 - 1.121	
SAB1200	SPLINE	2.050	1.500	2.930	_	6.510	0.900	2.425	5.252*	_	5.875	0.409	1/4 – 20 X .5	1 1 1/8 1 1/4 1 3/8 1 1/2	.251253 .251253 .251253 .31353155 .376379	1.114 – 1.124 1.241 – 1.251 1.367 – 1.377 1.518 – 1.528 1.606 – 1.616	

<sup>\*</sup> Reference Dimension

#### **Notes:**

- SAB1200 Special .375 x .250 key is supplied with unit. Mating shaft to have conventional ASA Standard Keyway.
- Conduit box is optional on models SAB180, 400 & 1200. Screw terminals supplied in place of conduit box.
- 3. Consult factory for Zero Backlash Hub Style



See page 29 for Ordering Information

<sup>\*\*</sup> X denotes keyway width, Y denotes keyway height plus bore