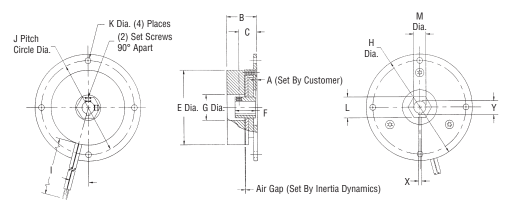
# Reverse Mounted Spring Applied Brakes - Type FSBR

Inertia Dynamics type FSBR brakes are designed for applications requiring minimum space (short axial length) or for motors with short shaft extensions. When mounted, the armature hub is installed on the shaft first, then the brake is installed over the hub and attached to the motor.



FSBR007 Shown



## Mechanical

MODEL NO.	STATIC TORQUE LB. – IN.	INERTIA LB. – IN.² ARMATURE & HUB ASSEMBLY	WGT. OZ.
FSBR007	7	.0133	11
FSBR015	15	.0133	12
FSBR035	35	.084	24
FSBR050	50	.084	27
FSBR100	100	.205	56

#### Electrical

MODEL	90 '	VDC	24 '	VDC	12 '	/DC	120 VAC		
NO.	AMPS OHMS		AMPS OHMS		AMPS	MPS OHMS		OHMS	
FSBR007	.059	1520	.247	97.3	.477	25.1	.048	N.A.	
FSBR015	.098	922	.369	65.1	.719	16.7	.077	N.A.	
FSBR035	.093	964	.394	61.0	.755	15.9	.073	N.A.	
FSBR050	.194	465	.717	33.5	1.43	8.4	.140	N.A.	
FSBR100	.180	501	.707	34	1.41	8.5	.142	N.A.	

Lead wire is UL recognized style 1015, 22 gage. Insulation is .095" O.D.

#### **Dimensions**

													M BC	M BORES & KEYWAYS	
MODEL NO.	HUB STYLE	A MAX.	B MAX.	C NOM.	E MAX.	F MIN.	G REF.	H MAX.	l ± .500	J NOM.	K MIN.	L NOM.	BORE	NOMINAL X	KEYWAY Y
FSBR007	Hex Drive Only	.062	.960	.550	2.260	.605	.781	3.235	12.0	2.844	.172	5/8	1/ <sub>4</sub> 5/ <sub>16</sub> 3/ <sub>8</sub>	.06250655 .06250655 .094097	.285290 .347352 .417427
FSBR015	Hex Drive Only	.062	1.200	.600	2.400	.605	.945	3.235	12.0	2.844	.187	5/8	5/16 3/8 1/2	.06250655 .094097 .125128	.347352 .417427 .560567
FSBR035	Hex Drive Only	.094	1.905	.239	2.810	.280	.891	3.500	18.0	3.125	.200	11/8	3/8 1/2 5/8 3/4	.094097 .125128 .18851905 .18851905	.417427 .560567 .709716 .836844
FSBR050	Hex Drive Only	.094	1.905	.239	2.810	.280	.891	3.500	18.0	3.125	.200	11/8	3/8 1/2 5/8 3/4	.094097 .125128 .18851905 .18851905	.417427 .560567 .709716 .836844
FSBR100	Hex Drive Only	.140	1.870	.545	4.000	.555	1.188	5.250	18.0	4.750	.216	11/2	1/2 5/8 3/4	.125128 .18851905 .18851905	.560 – .567 .709 – .716 .836 – .844

#### **Customer Shall Maintain:**

the perpendicularity of the mounting surface with respect to the shaft not to exceed .005 inch T.I.R. at a diameter equal to the brake body outside diameter; the concentricity between the mounting holes and the shaft not to exceed .020 inch T.I.R.

#### NOTES:

#### Hex Drive - FSBR

- Refer to dimension "A" for the distance the hub should be installed on the shaft from the mounting surface.
- 2. Dimension "F" is the minimum length of the hex hub.



# Manual Release, Spring Applied Brake – Type FSBR

Inertia Dynamics features a type FSBR015 spring applied brake with a manual release lever. The brake incorporates a lever which is rotated to mechanically engage the clapper plate. The clapper plate acts against the compression springs and allows the armature disc to spin freely. The brake is then free of torque. An optional microswitch is activated on the field assembly to disconnect power to your system in case of an accidental start-up with the brake manually released. To return the brake to normal operation, the lever is rotated to re-engage the brake and produce torque.

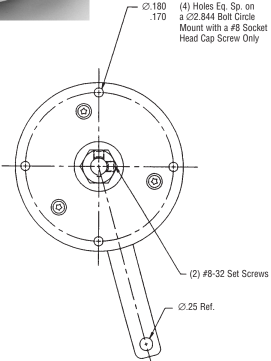
Typical applications include wheel-chairs, three-wheel carts/scooters, and fractional horsepower motors. The brake is available with a higher static torque rating for non-dynamic braking applications where only a statically engaged parking brake is needed.

For variations on the manual release brake configuration, in support of high volume OEM applications, consult Inertia Dynamics.

#### Caution:

Inertia Dynamics recommends the use of a switch or other method to ensure this brake is not operated while it is in the manually released mode.





#### Customer Shall Maintain:

the concentricity between mounting holes and mounting shaft not to exceed .020 T.I.R.; the perpendicularity of mounting face with respect to shaft not to exceed .005 T.I.R.



# Manual Release, Spring Applied Brake – Type FSBR

## **Bore Dimensions**

HUB BORE	NOM. HEX	KEYWAY
.3130 — .3145 5/16	5/8	1/32 X 1/16
.3755 — .3770 3/8	5/8	3/64 X 3/32
.5005 — .5020 1/2	3/4	1/16 X 1/8

## Electrical

VOLTS	WATTS	AMPS.	OHMS.
90 VDC	8.8	.098	922
24 VDC	8.9	.369	65.1
12 VDC	8.6	.719	16.7
120 VAC	8.7	.077	N.A.

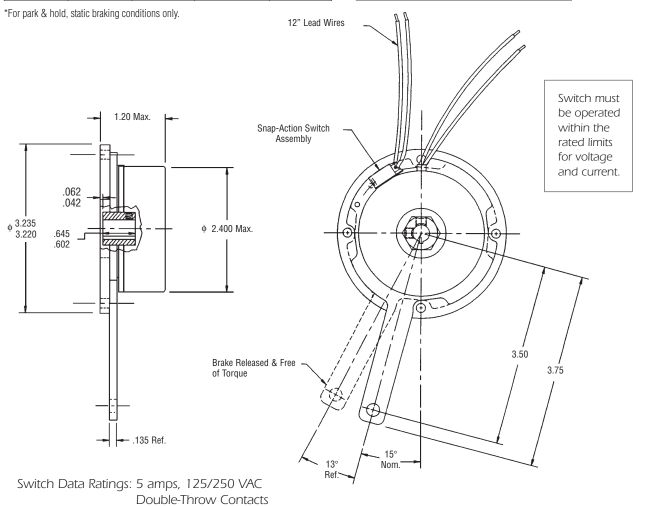
#### **NOTES:**

 Coil lead data: 22 AWG, 7/30 stranded, 105°C, 600V, UL, style 1430, insulation is .064" O.D.

#### Mechanical

	DYNAMIC	STATIC*	INERTIA (LBIN.²)	WGT.
	STYLE	STYLE	ARM & HUB	OZ.
Static Torque (LB. – IN.)	15	30	.0133	34 oz.

• 16 lbs. pull force maximum at 3.500 length on lever arm.



Engineering may substitute a switch of equal specifications.

**Short Solder Terminals** 



PART NUMBERING SYSTEM FOR PRODUCTS ON PAGES 3 TO 35 OF THIS CATALOG

					<b>A</b>	A E	B -	С <u>Г</u>	) E	F_			
DIGIT  1	DIGIT 7 9 1 1 3 5 7 9 1 3 5	MODEL NO.  FSB FSBR FSBR (MANUAL RELEASE)  SL BSL FL SO FO FB SLB SOB	DIGIT  0 0 0 0 0 0 0 1 1 1 1 1 1 1 1	DIGIT  1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 7	SIZE  001 003 007 015 035 050 100 200 08 11 15 17 19 22 26 30 42	DIGIT 1 2 3 4	VOLTS  90 VDC 24 VDC 12 VDC 12 VAC	DIGIT  1 2 3 4 5 6 7 8 9 0 11 12 13 14	BORE  1/8 3/16 1/4 5/16 3/8 1/2 5/8 3/4 7/8 1 1 1/8 1 1/4 1 3/8 1 1/2		DRIVE  ZERO BACKLASH HEX/SQUARE DYNAMIC (MANUAL RELEASE BRAKE ONLY) STATIC (MANUAL RELEASE BRAKE ONLY) SPLINE	DIGIT 1 2 3 4	CONNECTION  LEAD WIRES SCREW TERMINALS SWITCH (MANUAL RELEASE BRAKE ONLY) CONDUIT BOX
1	8	SAB	1 1 2 2 2	8 9 1 3 5	20 90 180 400 1200								

## How To Order

- A. Select the model number from the product guide.
- **B.** Select the size of the clutch or brake.
- C. Select the voltage.
- D. Select the bore diameter.
- **E.** For all power-on clutches and brakes, select 1. For model FSBR and SAB-20, & 90, select 2. For model FSB spring applied brakes, select 1 or 2. For manual release brakes, select 3 or 4. For SAB-180, 400, & 1200, select 5.
- **F**. For all clutches and brakes, refer to the product guide and specify 1 or 2. For manual release brakes, if a switch is desired, select 3, otherwise use a 1.

# Example

SL11 clutch, 24 volts, 1/4" bore

Part No. 0110-2311

FSB050 brake, 90 volts, 3/8" bore, Hex drive

Part No. 1706-1521

