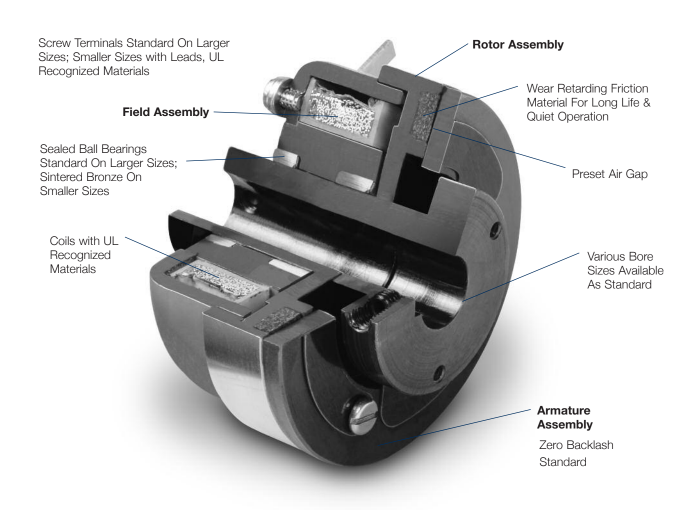
Fractional HP Clutches/Brakes



An Altra Industrial Motion Company

Page 1	- eatures			
Pages 2 - 3	Selection Guide			
Pages 4 - 5 SF Series			SF Series clutches provide a bearing mounted clutch for use in parallel shaft applications. SF clutches easily adapt to a customer provided pulley, sprocket or gear to transmit torque between two shafts.	
Pages 6 - 7 SFP Serie	S		SFP Series units provide a bearing mounted field/rotor assembly with a bearing mounted output hub suitable for mounting of pulley or sprocket.	
Pages 8 - 9 SFC Serie	S		SFC Series clutches provide a bearing mounted clutch coupling for use in transmitting torque between two in-line shafts.	
Pages 10 - 11 PB Series			PB Series brakes provide a flange mounted brake design for accurate stopping of rotating shafts.	
Page 12 SFPB Seri	ies	(ic)	SFPB Series provides a clutch (SF) and brake (PB) combination for use with pulley or sprocket input. The clutch and brake are mounted back- to-back with a torque arm to provide for simplicity of mounting.	
Page 13 SFPBC Se	eries		SFPBC Series provides a clutch coupling (SFC) and brake (PB) combination for coupling two in-line shafts. The clutch coupling and brake are mounted back-to-back with a torque arm to provide for simplicity of mounting.	
Pages 14 - 15	Selection Criteria			
Page 16	How to Order			

Features



Typical Applications of Clutches & Brakes

Copiers/Printers Packaging Machinery Microfilm Readers Medical Equipment Conveyors Postal Sorters/Readers Document Feeders Textile Equipment

Generating the Clutch or Brake Torque

Warner Electric clutches and brakes are designed to start and stop inertial loads when the voltage is turned on. When DC voltage is applied to the coil, the magnetic force caused by the magnetic flux pulls the armature across the air gap against the force of the zero-backlash spring attached to the armature. The mating of the armature and rotor face transmit torque.

When DC voltage is interrupted, the magnetic field collapses, and the zerobacklash spring retracts the armature from the rotor face. There is no residual torque produced.

Special Features of Warner Electric Clutches and Brakes

- Precision centered sleeve and ball bearings for long life
- Zero-backlash armature assembly providing a spring release for reliable and precise disengagement
- Stationary field coil assembly means no slip rings or brushes.
- All parts effectively protected against corrosion.
- Asbestos-free friction material
- Non-standard coil voltages available upon request
- Metric bore sizes available upon request
- Conforms to ROHS standards

How to Select

Selection Process

STEP 1

These graphics provide a visual guide to unit mounting in a typical installation.

PB

The brake will be mounted on a driven shaft with the magnet secured to the machine frame. When engaged, the brake will bring the rotating load to a stop and hold until power is removed.

SF/SFP

The SF or SFP clutches are designed for parallel shaft mounting and will connect to the load via a chain or belt drive. The clutch can be mounted to either a driving or driven shaft.

SFC

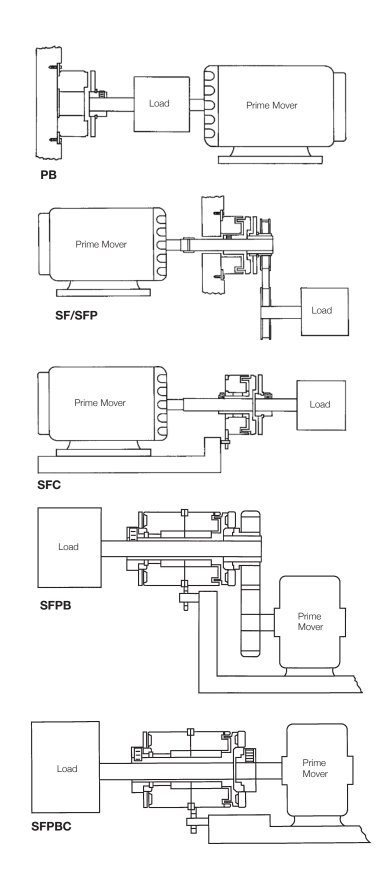
The SFC clutches are designed for use with two in-line shafts. Half of the clutch will mount to the driving shaft and the other half to the driven shaft. When engaged the unit will couple the two shafts together.

SFPB

This clutch/brake combination will be mounted on a driven shaft with the brake located closest to the load. SFPB units are designed for parallel shaft mounting and will have input from a chain or belt drive. When the clutch is engaged, it will drive the load, when the brake is engaged, the load will be stopped and held, and the clutch input will rotate.

SFPBC

This clutch/brake combination will be used with two in-line shafts with the brake on the driven shaft. When clutch engaged, the clutch will couple the two shafts together. With brake engaged, the driven shaft and load will be stopped and held while the input half of the clutch will rotate freely on the driving shaft.



How To Select **Selection Process**

STEP 2

Determine the shaft speed at the clutch or brake location. Whenever possible locate the clutch or brake at the highest speed shaft available to perform the desired task. A higher speed will provide a lower torque requirement and therefore a smaller clutch or brake.

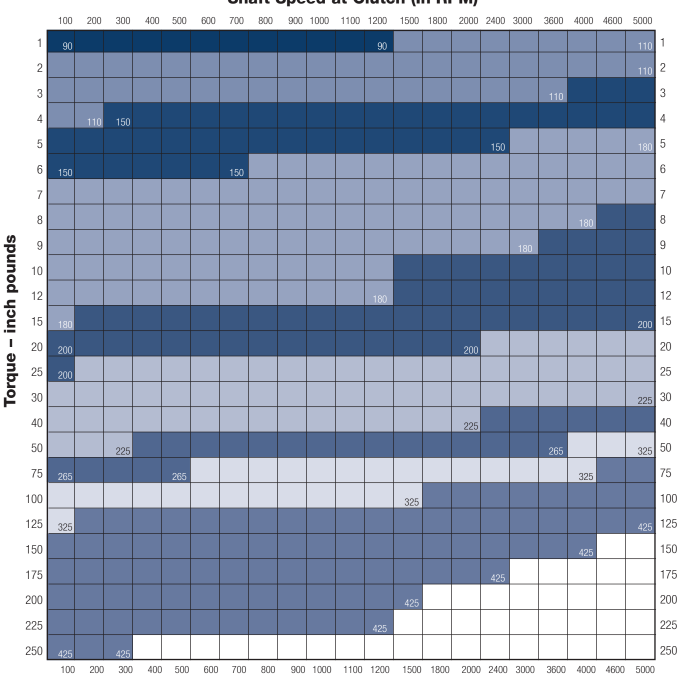
STEP 3

Use the chart below to find the intersection of the speed and torque for your application. This will provide the unit size.

STEP 4

Using the appropriate catalog page confirm unit dimensions and mounting. Provide unit bore size(s) and coil voltage.

For additional calculation formulae and dynamic torque curves, please refer to page 14.

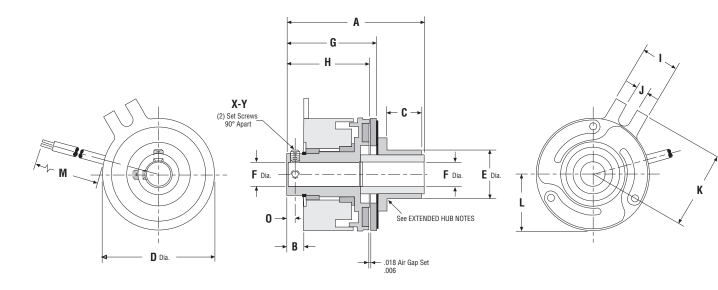


Shaft Speed at Clutch (In RPM)



Stationary Field Clutch for Parallel Shafts

Models 090-265



Dimensions

															R	Rotor Keyway			
Model No.	A Max.	B Nom.	C Max.	D Max.	E ± .002	F Nom.	G Nom.	H Nom.	I Max.	J Min.	K Nom.	L Nom.	M ± .500	0 Nom.	Bore	Nominal Keyway X Y			
090	1.370	.191	.410	.903	.507 Knurl	1/8 3/16 1/4	.874	.763	.305	.094	.625	.445	12.00	.080	N.A.	Set Screws Only			
110	1.409	.147	.396	1.160	.506 Knurl	³ / ₁₆ ¹ / ₄ ⁵ / ₁₆	.935	.777	.380	.122	.875	.585	12.00	.087	N.A.	Set Screws Only			
150	1.695	.275	.250	1.500	.622	¹ / ₄ ⁵ / ₁₆ ³ / ₈	1.255	1.075	.520	.180	1.120	.750	12.00	.125	N.A.	Set Screws Only			
180	1.823	.279	.250	1.780	.622	¹ / ₄ ⁵ / ₁₆ ³ / ₈	1.316	1.060	.505	.184	1.325	.975	12.00	.125	N.A.	Set Screws Only			
200	1.948	.279	.250	2.000	.622	⁵ / ₁₆ ³ / ₈	1.329	1.060	.505	.184	1.325	.975	12.00	.125	⁵ / ₁₆ ³ /8	.06250655 .347352 .094097 .417427 Set Screws			
225	2.160	.281	.238	2.260	.872	³ / ₈ 1/ ₂	1.578	1.423	.442	.170	1.515	1.160	18.00	.117	³ / ₈ 1/ ₂	.094097 .417427 .125128 .560567			
265	2.454	.280	.472	2.645	.998	³ / ₈ ¹ / ₂ ⁵ / ₈	1.740	1.437	.510	.190	1.750	1.465	18.00	.154	³ / ₈ 1/2 5/8	.094097 .417427 .125128 .560567 .18851905 .709716			

EXTENDED HUB NOTES:

1. Extended armature hubs Models 150, 180 and 200 (3) #4-40 tapped holes on a .812 BC

2. Extended armature hub Model 225 (3) #6-32 tapped holes on a 1.187 BC

3. Extended armature hub Model 265 (3) #8-32 tapped holes on a 1.375 BC

Mechanical

Electrica	I

	Static	Inertia		
Model No.	Torque Ib. – in.	Rotor	Arm & Hub	Wt. oz.
090	2.5	.002	.0015	2.0
110	6	.0058	.0029	3.2
150	10	.060	.0031	3.8
180	15	.061	.036	11
200	25	.082	.047	12
225	50	.215	.079	20
265	80	.362	.292	28

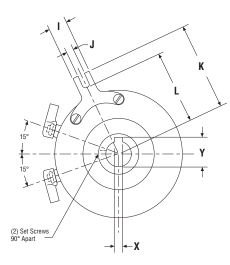
Model	90 \	VDC	24	VDC	12 VDC				
No.	Amps	Ohms	Amps	Ohms	Amps	Ohms			
090	.046	1977	.117	205	.246	48.8			
110	.047	1930	.198	121	.447	26.8			
150	.042	2150	.183	132	.380	31.6			
180	.066	1369	.289	83	.561	21.4			
200	.074	1213	.294	81.6	.574	20.9			
225	.079	1140	.322	74.6	.628	19.1			
265	65 .092 980		.374	64.2	.760	15.8			
1		11. 1010 10.							

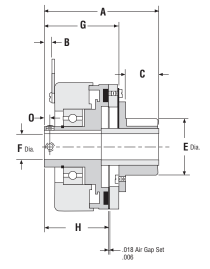
Lead wire is UL recognized style 1213, 1015 or 1430, 22 gage. Insulation is .0509 0.D. on 090, 110, 150 units; .0649 or .0959 0.D. on all other units.

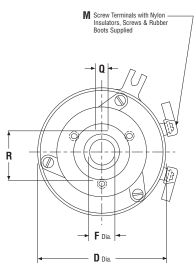
Stationary Field Clutch for Parallel Shafts

Models 325-425

2







Dimensions

															R	otor Keyway	1
Model	Α	В	C	D	E	F	G	н	1	J	K	L		0		Nomi	nal Keyway
No.	Max.	Nom.	Max.	Max.	± .002	Nom.	Nom.	Nom.	Max.	Min.	Nom.	Nom.	М	Nom.	Bore	X	Y
325	2.800	.250	.830	3.268	1.374	1/8 1/2 5/8 3/4	1.815	1.390	.442	.170	2.050	1.695	Screw Terminals	.135	1/2 5/8 3/4	.125 – .128 .1885 – .1905 .1885 – .1905	.560 – .567 .709 – .716 .836 – .844
425*	3.820	.320	1.560	4.270	1.374	¹ / ₂ ⁵ / ₈ ³ / ₄ ⁷ / ₈ 1	2.050	1.625	.645	.190	2.500	2.312	Screw Terminals	.187	1/2 5/8 3/4 7/8* 1 *	.125128 .18851905 .18851905 .18851905 .251253	.836 – .844

 $^{*\,7}\!/_8$ and 1 inch bore in rotor only.

Mechanical

	Static	Inertia	lb. — in.²	
Model No.	Torque lb. – in.	Rotor	Arm & Hub	Wt. oz.
325	125	.610	.561	50
425	250	2.50	2.30	85

Electrical

Model	90 \	/DC	24	VDC	12 VDC				
No.	Amps	Ohms	Amps	Ohms	Amps	Ohms			
325	.091	988	.378	65.3	.729	16.5			
425	.124 722		.468	51.2	.934 12.84				

Lead wire is UL recognized style 1213, 1015 or 1430, 22 gage. Insulation is .0509 O.D. on 090, 110, 150 units; .0649 or .0959 O.D. on all other units.

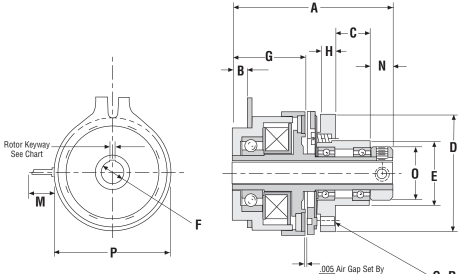
Customer shall maintain:

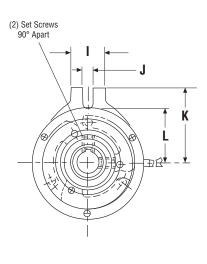
• A loose-fitting pin through the anti-rotation tab to prevent preloading the bearings.



Pre-Assembled SF Clutch For Parallel Shafts

Models 110-180





.005 Air Gap Set By .020 Warner Electric Q, R

Dimensions

																	F	lotor Keyway		
Model No.	A Max.	B Max.	C Nom.	D Max.	E ± .001	F Nom.	G Nom.	H Nom.	l Max.	J Min.	K Nom.	L Nom.	M ± .500	N Nom.	0 Nom.	P Max	Bore	Nominal Keyway	Q B.C.	R SIZE
110	1.785	.184	.405	1.380	.7485	³ / ₁₆ ¹ / ₄	.812	.163	.380	.125	.875	.625	12.00	.250	.625	1.285	N.A.	Set Screws Only	1.125 3-Holes	6-32 UNC-2B
180	2.515	.304	.500	1.755	.9985	1/4 5/16 3/8	1.290	.193	.505	.184	1.325	.975	12.00	.315	.875	1.620	N.A.	Set Screws Only	1.437 3-Holes	8-32 UNC-2B

Mechanical

	Static	Inertia	lb. – in.²	
Model No.	Torque Ib. – in.	Rotor	Arm & Hub	Wt. oz.
110	6	.013	.030	8
180	15	.052	.095	26

Electrical

Model	90 \	/DC	24	VDC	12 VDC				
No.	Amps	Ohms	Amps	Ohms	Amps	Ohms			
110	.048	1848	.188	120	.447	26.8			
180	.066	1369	.289	83.1	.561	21.4			

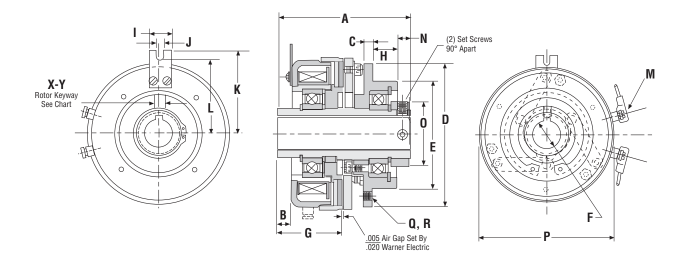
Customer shall maintain:

• A loose-fitting pin through the anti-rotation tab to prevent preloading the bearings.

SFP

Pre-Assembled SF Clutch For Parallel Shafts

Models 265-425



Dimensions

																	F	Rotor Keyw	lay		
Model		В	C	D	E	F	G	Н	I	J	K	L		N	0	Р	Dama	Nominal	Keyway	Q	R
No.	Max.	Max.	Nom.	Max.	± .001	Nom.	Nom.	Nom.	Max.	Min.	Nom.	Nom.	M	Nom.	Nom.	Max	Bore	X	Y	B.C.	SIZE
265	2.930	.140	.260	2.505	1.498	1/2 5/8	1.375	.500	.510	.190	1.750	1.467	Screw Terminals	.420	1.187	2.645	1/2 5/8	.125 – .128 .1885 – .1905		1.790 3-Holes	6-32 UNC-2B
325	2.961	.140	.395	2.883	1.498	1/2	1.360	.500	.442	.170	2.050	1.740	Screw Terminals	.408	1.187	3.300	1/2	.125 – .128	.560 – .567	1.790 3-Holes	6-32 UNC-2B
425	3.350	.000	.267	4.015	2.999	³ / ₄ ⁷ / ₈ 1	1.405	.673	.645	.188	2.500	2.216	Screw Terminals	.383	1.810	4.270	³ / ₄ ⁷ / ₈ 1	.1885 – .1905 .1885 – .1905 .251 – .253		3.500 3-Holes	¹ /4-20 UNC-2B

*7/8 and 1 inch bore in rotor only.

Mechanical

	Static	Inertia	lb. – in.²	
Model No.	Torque lb. – in.	Rotor	Arm & Hub	Wt. oz.
265	80	.290	.530	38
325	125	.560	.990	54
425	250	2.250	4.990	94

Electrical

Model	90 '	VDC	24	VDC	12 VDC			
No.	Amps	Ohms	Amps	Ohms	Amps	Ohms		
265	.088	1024	.358	67.1	.760	15.8		
325	.091	988	.378	65.3	.729	16.5		
425	.124 722		.468	51.2	.934	12.84		

Lead wire is UL recognized style 1213, 1015 or 1430, 22 gage. Insulation is .0509 0.D. on 110 units; .0649 or .0959 0.D. on all other units.

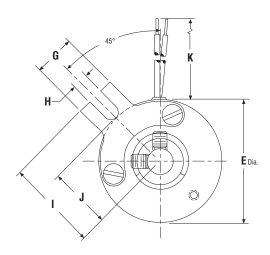
Customer shall maintain:

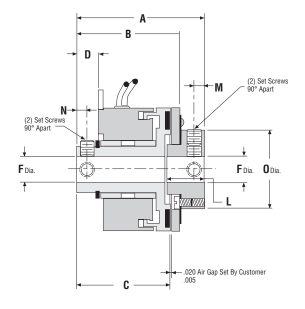
• A loose-fitting pin through the anti-rotation tab to prevent preloading the bearings.



Stationary Field Clutch Coupling For In-Line Shafts

Models 090-265





Dimensions

												Rotor Keyway						
Model No.	A Max.	B Nom.	C Nom.	D Nom.	E Max.	F Nom.	G Max.	H Min.	I Nom.	J Nom.	K ± .500	Bore	Nominal	Keyway	L Max.	M Nom.	N Nom.	0 Max.
090	1.059	.875	.763	.191	.903	1/8 3/16 1/4	.305	.094	.625	.445	12.00	N.A.	Set Screv	ws Only	.237	.070	.080	.500
110	1.168	.933	.777	.147	1.160	³ / ₁₆ ¹ / ₄ ⁵ / ₁₆	.380	.122	.875	.585	12.00	N.A.	Set Screv	ws Only	.307	.093	.087	.687
150	1.575	1.255	1.075	.275	1.500	1/4 5/16 3/8	.520	.180	1.120	.750	12.00	N.A.	Set Screv	ws Only	.475	.125	.125	.965
180	1.605	1.311	1.060	.270	1.780	1/4 5/16 3/8	.505	.184	1.325	.975	12.00	1/4 5/16 3/8	.06250655 .06250655 .094097	.285 – .290 .347 – .352 .417 – .427	.460	.115	.125	1.190
200	1.609	1.314	1.060	.270	2.000	^{5/} 16 ³ /8 ¹ /2	.505	.184	1.325	.975	12.00	⁵ / ₁₆ ³ / ₈ ¹ / ₂	.06250655 .094097 .125128	.347 – .352 .417 – .427 .560 – .567	.455	.115	.125	1.190
225	1.989	1.578	1.423	.281	2.260	³ / ₈ ¹ / ₂	.442	.170	1.515	1.160	18.00	³ / ₈ ¹ / ₂	.094 – .097 .125 – .128	.417 – .427 .560 – .567	.510	.115	.117	1.005
265	2.115	1.754	1.444	.277	2.645	³ / ₈ 1/ ₂ 5/ ₈	.510	.190	1.750	1.465	18.00	³ / ₈ ¹ / ₂ ⁵ / ₈	.094097 .125128 .18851905	.417 – .427 .560 – .567 .709 – .716	.610	.150	.187	1.440

Mechanical

	Static	Inertia	lb. – in.²	
Model No.	Torque lb. – in.	Rotor	Arm & Hub	Wt. oz.
090	2.5	.002	.0011	2
110	6	.0058	.0024	3.2
150	10	.060	.026	3.8
180	15	.061	.031	11
200	25	.082	.042	12
225	50	.215	.070	20
265	265 80		.320	28

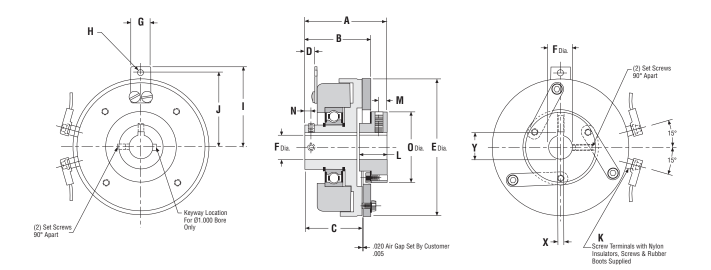
Electrical

Model	90 \	VDC	24	VDC	12 VDC			
No.	Amps	Ohms	Amps	Ohms	Amps	Ohms		
090	.046	1977	.117	205	.246	48.8		
110	.047	1930	.198	121	.447	26.8		
150	.042	2150	.183	132	.380	31.6		
180	.066	1369	.289	83	.561	21.4		
200	.074	1213	.322	74.4	.574	20.9		
225	.079	1140	.322	74.6	.628	19.1		
265	.092 980		.374	64.2	.760	15.8		

SFC

Stationary Field Clutch Coupling For In-Line Shafts

Models 325-425



Dimensions

													Rotor Keyway	1				
Model No.	A Max.	B Nom.	C Nom.	D Nom.	E Max.	F Nom.	G Max.	H Min.	l Nom.	J Nom.	к	Bore	Nominal X	Keyway Y	L Max.	M Nom.	N Nom.	0 Max.
325	2.151	1.815	1.403	.265	3.268	¹ / ₂ ⁵ / ₈ ³ / ₄	.442	.170	2.050	1.695	Screw Terminals	1/2 5/8 3/4	.125 – .128 .1885 – .1905 .1885 – .1905	.560 – .567 .709 – .716 .836 – .844	.680	.150	.135	1.825
425	2.570	2.050	1.625	.320	4.270	¹ / ₂ ⁵ / ₈ ³ / ₄ ⁷ / ₈ 1	.645	.190	2.500	2.312	Screw Terminals	¹ / ₂ ⁵ / ₈ ³ / ₄ ⁷ / ₈ 1	.125128 .18851905 .18851905 .18851905 .251253		.890	.250	.187	2.195

Mechanical

	Static	Inertia	lb. – in.²	
Model No.	Torque lb. – in.	Rotor	Arm & Hub	Wt. oz.
325	125	.610	.561	45
425	250	2.50	2.30	80

Electrical

Model	90 \	/DC	24	VDC	12 VDC			
No.	Amps	Ohms	Amps	Ohms	Amps	Ohms		
325	.091	988	.378	65.3	.729	16.4		
425	.124 722		.468	51.2	.934 12.84			

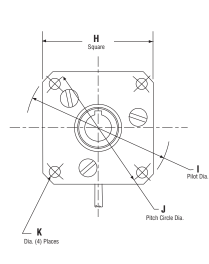
Lead wire is UL recognized style 1213, 1015 or 1430, 22 gage.

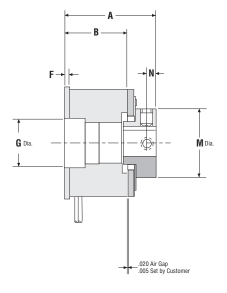
Insulation is .050" O.D. on 110 units; .064" or .095" O.D. on all other units.

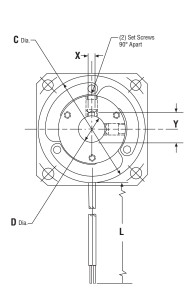
- A loose-fitting pin through the anti-rotation tab to prevent preloading the bearings.
- Contentricity between the shafts within .005 T.I.R.
- Initial airgap setting of .005 .020 inches.



Flange Mounted Brake Models 090-265







Dimensions

												Hub Keyway				
Model No.	A Max.	B Nom.	C Max.	D Nom.	F Max.	G ± .001	H Max.	l ± .001	J Nom.	K Min.	L ± .500	Bore	Nominal H	Keyway	M Nom.	N Max.
090	.885	.634	.905	1/8 3/16 1/4	.034	N.A.	.980	1.1995	1.030	.094	12.00	N.A.	Set Screw	vs Only	.500	.070
110	.954	.650	1.160	³ / ₁₆ ¹ / ₄ ⁵ / ₁₆	.052	N.A.	1.230	1.498	1.312	.123	12.00	N.A.	Set Screw	vs Only	.687	.093
150	1.304	.867	1.500	1/4 5/16 3/8	.063	N.A.	1.567	1.999	1.750	.156	12.00	N.A.	Set Screws Only		.960	.125
180	1.269	.848	1.780	1/4 5/16 3/8	.064	.751	1.943	2.436	2.125	.186	12.00	¹ / ₄ ⁵ / ₁₆ ³ / ₈	.06250655 .06250655 .094097	.285 – .290 .347 – .352 .417 – .427	1.190	.115
200	1.330	.901	2.000	⁵ / ₁₆ ³ / ₈ ¹ / ₂	.062	.751	1.943	2.436	2.125	.186	12.00	⁵ / ₁₆ ³ / ₈ ¹ / ₂	.06250655 .094097 .125128	.347352 .417427 .560567	1.190	.115
225	1.757	1.173	2.260	³ / ₈ ¹ / ₂	.096	1.001	2.322	2.873	2.500	.160	18.00	³ / ₈ ¹ / ₂	.094 – .097 .125 – .128	.417 – .427 .560 – .567	1.005	.115
265	1.815	1.300	2.645	³ / ₈ ¹ / ₂ ⁵ / ₈	.080	1.062	2.630	3.499	3.125	.182	18.00	³ / ₈ ¹ / ₂ ⁵ / ₈	.094097 .125128 .18851905	.417427 .560567 .709716	1.440	.150

Mechanical

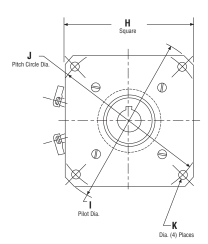
Model No.	Static Torque Ib. – in.	Inertia Ib. – in.² Arm & Hub	Wt. oz.
090	2.5	.0011	2.0
110	6	.0024	3.2
150	10	.026	3.8
180	15	.031	11
200	25	.042	12
225	50	.070	20
265	80	.320	28

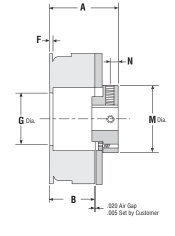
Electrical

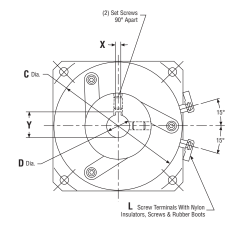
Model	90 \	VDC	24	VDC	12 VDC			
No.	Amps	Ohms	Amps	Ohms	Amps	Ohms		
090	.049	1970	.117	205	.246	48.8		
110	.047	1930	.198	121	.447	26.8		
150	.042	2150	.183	132	.380	31.6		
180	.066	1369	.289	83	.561	21.4		
200	.074	1213	.322	74.4	.574	20.9		
225	.079	1140	.322	74.6	.628	19.1		
265	.092	980	.374	64.2	.760	15.8		

PB **Flange Mounted Brake**

Models 325-425







Dimensions

													Hub Keyway			
Model No.	A Max.	B Nom.	C Max.	D Nom.	F Max.	G ± .001	H Max.	ا ± .001	J Nom.	K Min.	L	Bore	Nominal X	Keyway Y	M Nom.	N Max.
325	1.900	1.310	3.268	1/2 5/8 3/4	.097	1.751	3.200	4.186	3.750	.182	Screw Terminals	1/2 5/8 3/4	.125 – .128 .1885 – .1905 .1885 – .1905	.560 – .567 .709 – .716 .836 – .844	1.825	.150
425	2.280	1.490	4.270	1/2 5/8 3/4 7/8 1	.097	1.875	4.255	5.624	5.000	.276	Screw Terminals	1/2 5/8 3/4 7/8 1	.125128 .18851905 .18851905 .18851905 .251253	.560567 .709716 .836844 .962970 1.113 - 1.121	2.195	.250

Mechanical

Model	Static Torque	Inertia Ib. – in.²	Wt.			
No.	lb. – in.	Arm & Hub	0Z.			
325	125	.561	35			
425	250	2.30	60			

Electrical

Model	90 \	VDC	24	VDC	12 VDC			
No.	Amps	Amps Ohms		Ohms	Amps	Ohms		
325	.091	988	.378	65.3	.729	16.5		
425	.124	722	.468	51.2	.934	12.84		

Lead wire is UL recognized style 1213, 1015 or 1430, 22 gage.

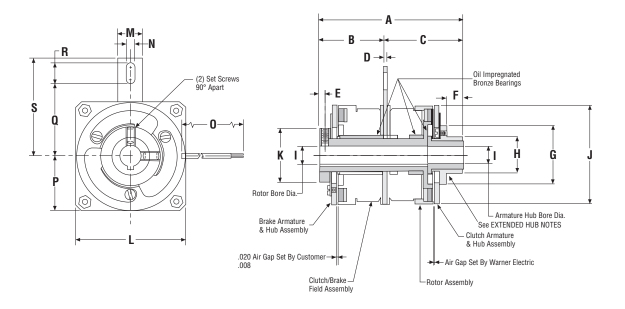
Insulation is .050" O.D. on 090, 110, 150 units; .064" or .095" O.D. on all other units.

- Squareness of the brake mounting surface with armature shaft within .005 T.I.R.
 Concentricity between the brake mounting pilot diameter and the shaft not to exceed .010 T.I.R.
 Initial air gap setting of .005 .020 inches.

SFPB

Stationary Field Clutch/Flange Mount Brake Combination For Parallel Shaft Application

Models 110-265



Dimensions

																					Keyways	;
Model No.	A Max.	B Ref.	C Nom.	D Max.	E Nom.	F Max.	G Max.	H ± .002	I Nom.	J Max.	K Max.	L Max.	M Max.	N Min.	0 ± .500	P Max.	Q Min.	R Min.	S Max.	Bore	Nominal	Keyway
110	2.225	.974	1.229	.051	.094	.410	.700	.506 Knurl	1/4 5/ ₁₆	1.160	.700	1.240	.520	.140	12.00	.630	.630	.300	1.050	N.A.	Set Screv	vs Only
180	2.855	1.245	1.590	.066	.114	.390	1.207	.622	1/4 5/16 3/8	1.780	1.207	1.960	.520	.190	12.00	.990	1.100	.510	1.707	¹ / ₄ ⁵ / ₁₆ ³ / ₈	.06250655 .06250655 .094097	.285290 .347352 .417427
200	2.993	1.258	1.715	.066	.114	.475	1.207	.622	⁵ / ₁₆ ³ / ₈	2.000	1.207	1.960	.520	.190	12.00	.990	1.100	.470	1.707	⁵ / ₁₆ ³ / ₈	.0625 – .0655 .094 – .097	.347 – .352 .417 – .427
225	3.737	1.722	1.995	.093	.115	.450	1.453	.872	³ / ₈ ¹ / ₂	2.260	1.453	2.340	.580	.190	18.00	1.180	1.136	.480	1.832	³ / ₈ ¹ / ₂	.094 – .097 .125 – .128	.417 – .427 .560 – .567
265	4.050	1.778	2.240	.093	.150	.427	1.610	.998	3/8 1/2 5/8	2.640	1.450	2.650	.645	.190	18.00	1.335	1.730	.480	2.395	³ / ₈ 1/2 5/8	.094097 .125128 .18851905	.417427 .560567 .709716

EXTENDED HUB NOTES:

1. Extended armature hubs Models 180 and 200 (3) #4-40 tapped holes on a .812 \mbox{BC}

2. Extended armature hub Model 225 (3) #6-32 tapped holes on a 1.187 BC

3. Extended armature hub Model 265 (3) #8-32 tapped holes on a 1.375 BC

Mechanical (SFPB & SFPBC)

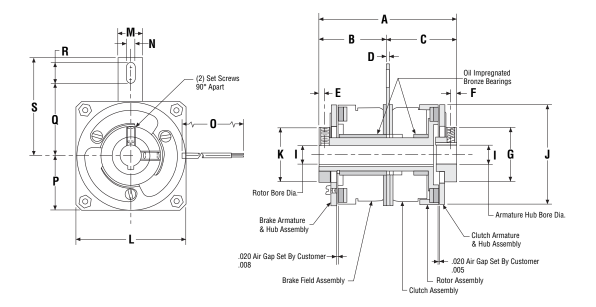
	Static	Inertia	lb. – in.²	
Model No.	Torque lb. – in.	Rotor	Arm & Hub	Wt. oz.
110	6	.0089	.0029 .0024	7
180	15	.098	.0360 .0310	22
200	25	.129	.0470 .0420	25
225	50	.295	.0790 .0700	45
265	80	.660	.2920 .3200	60

- A loose-fitting pin through the anti-rotation tab to prevent preloading the bearings.
- Initial air gap setting of .008 .020 inches.

SFPBC

Stationary Field Clutch Coupling/Flange Mount Brake Combination For In-Line Shaft Application

Models 110-265



Dimensions

																					Keyways
Model No.	A Max.	B Ref.	C Nom.	D Max.	E Nom.	F Nom.	G Max.	H Nom.	I Nom.	J Max.	K Max.	L Max.	M Max.	N Min.	0 ± .500	P Max.	Q Min.	R Min.	S Max.	Bore	Nominal Keyway
110	1.970	.974	.983	.051	.094	.094	.700	-	1/4 5/16	1.160	.700	1.240	.520	.140	12.00	.630	.630	.300	1.050	N.A.	Set Screws Only
180	2.608	1.245	1.340	.066	.114	.114	1.207	_	1/4 5/16 3/8	1.780	1.207	1.960	.520	.190	12.00	.990	1.100	.470	1.707	¹ / ₄ ⁵ / ₁₆ ³ / ₈	.06250655 .285290 .06250655 .347352 .094097 .417427
200	2.615	1.258	1.337	.066	.114	.114	1.207	-	⁵ / ₁₆ ³ / ₈	2.000	1.207	1.960	.520	.190	12.00	.990	1.100	.470	1.707	⁵ / ₁₆ ³ / ₈	.06250655 .347352 .094097 .417427
225	3.552	1.722	1.810	.093	.115	.115	1.453	-	³ / ₈ ¹ / ₂	2.260	1.453	2.340	.580	.190	18.00	1.180	1.136	.480	1.832	³ / ₈ ¹ / ₂	.094097 .417427 .125128 .560567
265	3.677	1.815	1.842	.093	.150	.150	1.450	_	3/8 1/2 5/8	2.640	1.450	2.650	.645	.190	18.00	1.335	1.730	.480	2.395	³ / ₈ ¹ / ₂ ⁵ / ₈	.094097 .417427 .125128 .560567 .18851905 .709716

Electrical (SFPB & SFPBC)

Model	90 \	/DC	24	VDC	12 VDC			
No.	Amps	Amps Ohms		Ohms	Amps	Ohms		
110	.047	1930	.198	121	.447	26.8		
180	.066	1369	.289	83	.561	21.4		
200	.074	1213	.322	74.4	.574	20.9		
225	.079	1140	.322	74.6	.628	19.1		
265	.088	1024	.350	67.1	.667	18.0		

Lead wire is UL recognized style 1213, 1015 or 1429, 22 gage. Insulation is .050" 0.D. on 110 unit; .064" or .095" 0.D. on all other units.

- A loose-fitting pin through the anti-rotation tab to prevent preloading the bearings.
- Contentricity between the shafts within .005 T.I.R.
- Initial air gap setting of .008 .020 inches.

Determining the Clutch or Brake Size

First, determine which style clutch or brake you need. The type of unit selected depends upon the function to be performed.

Next, determine the size of the clutch or brake. There are two methods you can use to calculate the dynamic torque required.

$$T_{d} = \left[\frac{WR^{2} \times N \pm T_{L}}{C \times t} \right] \times S.F.$$

Where:

- WR² = Total inertia reflected to the clutch/brake, lb.-in.² (kg.m²)
 - N = Shaft speed at clutch/brake, RPM
 - C = Constant, use 3696 for English units and 9.55 for metric units
 - t = Desired stopping or acceleration time, seconds
 - T_L = Load torque to overcome other than inertia, lb.-in. (N-m)
- S.F. = Service Factor, 1.4 recommended
- T_d = Average dynamic torque, lb.-in. (N-m)

Note:

- $+ T_{L} =$ engage a clutch or accelerate
- $-T_{I} =$ brake or decelerate

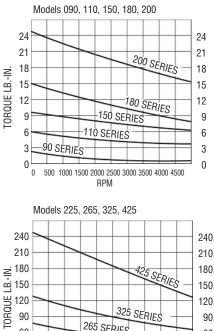
Warner Electric clutches and brakes are rated by static torque. The clutch or brake size can also be determined using the selection chart. Find the intersection of the prime mover horsepower (HP) and shaft speed at the brake using the selection chart on Page 3. The relationship between the horsepower and speed to determine the dynamic torque required is expressed as:

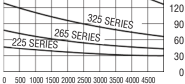
$$T_{d} = \frac{63,025 \times P}{N} \times S.F.$$

Where:

- T_{d} = Average dynamic
- torque, lb.-in.
- P = Horsepower, HP
- N = Shaft Speed
- S.F. = Service Factor
- 63,025 = Constant

Dynamic Torque Curve





RPM

Torque Data

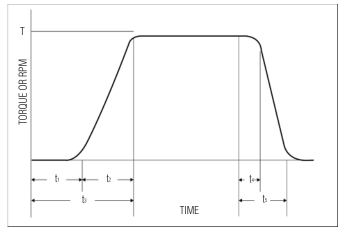
60

30

0

CLUTCHES: CLUTCH COUPLINGS: POWER ON BRAKES									
MODELS	TYPICAL OUT-OF-BOX TORQUES LB. – IN.	RATED STATIC TORQUES LB. – IN.	TYPICAL Torques After Burnishing LB. – In.						
090	2	2.5	3						
110	5	6	8						
150	8	10	15						
180	12	15	20						
200	20	25	30						
225	40	50	60						
265	65	80	90						
325	100	125	150						
425	225	250	275						

Response Times for Clutches & Brakes



Where:

- t₁ = Delay time when engaging
- t₂ = Torque rise time
- $t_3 =$ Time to full torque or speed
- t₄ = Disengaging time (90% torque)
- $t_5 =$ Time to zero speed
- T = Full torque or speed

Response Times

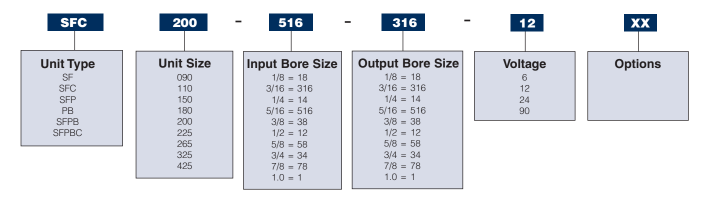
	RATED	TORQUE TII MILLISE	TORQUE DECAY TIME MS	
MODEL	STATIC TORQUE LB. – IN.	80% OF RATED TORQUE	100% OF RATED TORQUE	10% OF RATED TORQUE
090	2.5	4.8	7.5	6.6
110	6	7.2	10.5	11
150	10	9	12	17
180	15	10	14	14
200	25	33	48	35
225	50	27	42	20
265	80	22	40	30
325	125	43	60	36
425	250	45	70	50

NOTES:

- Torque decay time is dependent on the type of arc suppression circuit used. Decay times shown in table assume use of a diode in parallel with the coil for arc suppression. If no arc suppression is used, torque will decay almost instantly.
- 2. Actual response times depend on several factors such as inertia being accelerated or decelerated, speed, load torque, and type of switching used.
- 3. Time to full torque can be shortened by applying overexcitation voltages up to 50 times the rated coil voltage.
- 4. The time to full torque is also dependent on the voltage supply. If the clutch or brake is underpowered (low voltage), a decrease in torque will result. The clutch or brake should be sized based upon the worst-case voltage condition. The DC voltage supply should be filtered full wave for highest efficiency. Half wave DC voltage will result in lower torque output.

Building an Ordering Part Number is fast and easy using the Specifications charts on each product page. Simply select the clutch type, clutch size, bore size(s) and voltage you require.

Ordering Number System Example: SFC200-516-316-12



The power of one, the strength of many.

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Our comprehensive product offering is comprised of nine major categories including electromagnetic clutches and brakes, heavy duty clutches and brakes, overrunning clutches, gearing, engineered couplings, engineered bearing assemblies, linear products and belted drives. With thousands of product solutions available, Altra provides true single source convenience while meeting specific customer requirements. Many major OEM's and end users prefer Altra products as their No.1 choice for performance and reliability.



Electromagnetic Clutches and Brakes

Warner Electric Inertia Dynamics Matrix International



Heavy Duty Clutches and Brakes

Wichita Clutch Twiflex Limited Industrial Clutch



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Linear Products Warner Linear



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Formsprag Clutch Marland Clutch Stieber Clutch



Gearing

Boston Gear Nuttall Gear Delroyd Worm Gear



Precision Couplings and Air Motors

Huco Dynatork

All Customer Service phone numbers shown in bold

Electromagnetic Clutches and Brakes

Warner Electric Electromagnetic Clutches and Brakes

New Hartford, CT - USA 1-800-825-6544

For application assistance: 1-800-825-9050

St Barthelemy d'Anjou, France +33 (0) 2 41 21 24 24

Precision Electric Coils and Electromagnetic Clutches and Brakes

Columbia City, IN - USA 1-260-244-6183

Matrix International

Electromagnetic Clutches and Brakes, Pressure Operated Clutches and Brakes

Brechin, Scotland +44 (0) 1356 602000 New Hartford, CT - USA 1-800-825-6544

Inertia Dynamics

Spring Set Brakes; Power On and Wrap Spring Clutch/Brakes New Hartford, CT - USA 1-800-800-6445

Overrunning Clutches

Formsprag Clutch

Overrunning Clutches and Holdbacks Warren, MI - USA 1-800-348-0881– Press #1

For application assistance: 1-800-348-0881 — Press #2

Marland Clutch Roller Ramp and Sprag Type Overrunning Clutches and Backstops Burr Ridge, IL - USA 1-800-216-3515

Stieber Clutch Overrunning Clutches and Holdbacks Heidelberg, Germany +49 (0) 6221 30 47 0 Engineered Couplings Ameridrives Couplings

Mill Spindles, Ameriflex, Ameridisc Erie, PA - USA

1-814-480-5000 Gear Couplings

San Marcos, TX - USA 1-800-458-0887

Bibby Transmissions

Disc, Gear, Grid Couplings, Overload Clutches

Dewsbury, England +44 (0) 1924 460801 Boksburg, South Africa +27 11 918 4270

TB Wood's Elastomeric Couplings Chambersburg, PA - USA 1-888-829-6637- Press #5 For application assistance:

1-888-829-6637 – Press #7 General Purpose Disc Couplings

San Marcos, TX - USA 1-888-449-9439

Ameridrives Power Transmission

Universal Joints, Drive Shafts, Mill Gear Couplings Green Bay, WI - USA 1-920-593-2444

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Precision Couplings and Air Motors Hertford, England +44 (0) 1992 501900 Charlotte, NC - USA

1-800-825-6544

Linear Products

Warner Linear

Linear Actuators Belvidere, IL - USA **1-800-825-6544** For application assistance: 1-800-825-9050

St Barthelemy d'Anjou, France +33 (0) 2 41 21 24 24

Heavy Duty Clutches and Brakes

Wichita Clutch

Pneumatic Clutches and Brakes Wichita Falls, TX - USA 1-800-964-3262

Bedford, England +44 (0) 1234 350311

Twiflex Limited Caliper Brakes and Thrusters Twickenham, England +44 (0) 20 8894 1161

Industrial Clutch

Pneumatic and Oil Immersed Clutches and Brakes Waukesha, WI - USA 1-262-547-3357

Gearing

Boston Gear

Enclosed and Open Gearing, Electrical and Mechanical P.T. Components Charlotte, NC - USA 1-800-825-6544

For application assistance: 1-800-816-5608

Nuttall Gear and Delroyd Worm Gear

Worm Gear and Helical Speed Reducers Niagara Falls, NY - USA 1-716-298-4100

Belted Drives and Sheaves

TB Wood's Belted Drives Chambersburg, PA - USA 1-888-829-6637 – Press #5 For application assistance:

1-888-829-6637 — Press #7

Engineered Bearing Assemblies

Kilian Manufacturing Engineered Bearing Assemblies Syracuse, NY - USA 1-315-432-0700

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