## **SFC Series Clutch Coupling SFC-1000 Flange Mounted** See page 252 for details on Bushings. 1.546 .921 ARMATURE VIEW 10.328 6.000 4.093 3.750 Max. Dia. Dia. Dia Removable plug in <del>-</del>2.687 234 ends for 1/2" conduit. 5.378/5.376 Pilot Dia. 7.687 .358/.338 dia. .062 (6) holes equally spaced on 6.125 dia. 1.375 .500 .570/.554 5.359 Max. \* Mounting holes are within .010 of true position relative to pilot diameter. \*\* Mounting holes are within .008 of true position relative to pilot diameter. .358/.338 dia. (8) holes equally spaced

11.500/11.498

Pilot Dia.

**FIELD VIEW** (Inside & Outside Mounted)

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

1. Concentricity of field mounting pilot diameter with rotor mounting shaft within .006 T.I.R.

.350/.341 dia. (6) holes equally spaced on 4.875 dia. \*\*

- 2. Squareness of field mounting face with rotor shaft within .006 T.I.R. measured at field mounting bolt circle.
- 3. Rotor mounting shaft concentric with armature mounting shaft within .006 T.I.R.
- 4. Angular alignment of shafts within 1/2 degree.



on 10.625 dia. \*



Armature Shaft	.750 – 2.687
Rotor Shaft	.500 – 2.000
Static Torque	240 lb.ft.
Maximum Speed	3,600 rpm
Standard Voltage	D.C. 6, 24, 90

6.531

<u>4.128</u>

Pilot

Dia

.093

5/16-18

UNC-3A

.562 Max.

All dimensions are nominal unless otherwise noted.

Information on inertia and weights begins on page 239. Coil data is on pages 250 and 251.

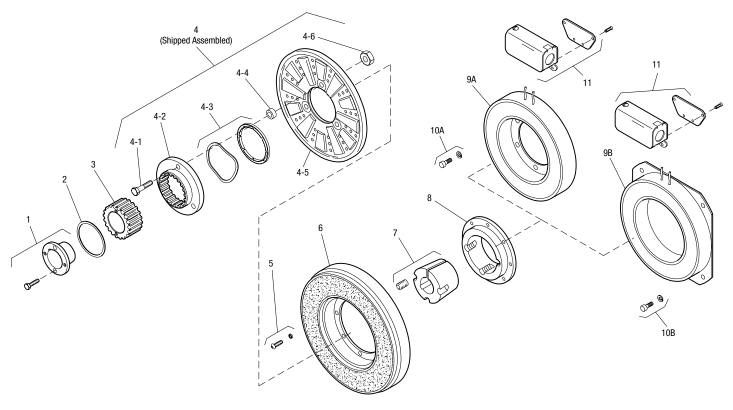
Note: The two mating shafts on which the clutch is mounted must be mounted rigidly to prevent flexing during engagement. Any flexing will cause vibration and rapid clutchwear. The drive motor should not be mounted on the reducer "scoop" mount or other flexible mounts.

118 www.warnerelectric.com P-1264-WE 1/19

# **SFC Series Clutch Coupling**

## Drawing I-25584

# **SFC-1000 Flange Mounted**



Item	Description	Part Number	Qty.
1	Bushing*		1
	3/4" to 2-11/16" Bore	180-0026 to 180-0057	
2	Retainer Ring	748-0007	1
3	Splined Hub	540-0062	1
4	Armature & Splined Adapter	5202-111-001	1
4-1	Capscrew	797-0341	3
4-2	Splined Adapter	104-0009	1
4-3	Autogap Accessory	5322-101-004	1
4-4	Spacer	748-0333	3
4-5	Armature	5322-111-036	1
4-6	Locknut	661-0004	3
5	Mounting Accessory	5201-101-007	1
6	Rotor		1
	Standard Friction Material	5202-751-003	
	†Optional LK Facing	5202-751-007	
7	Bushing*		1
	1/2" to 2" Bore	180-0155 to 180-0179	
8	Rotor Hub	540-0315	1
9A 	Field - Inside Mounted		1
	6 Volt	5202-451-004	
	24 Volt	5202-451-006	
	90 Volt	5202-451-007	

Item	Description	Part Number	Qty.
9B	Field - Outside Mounted		1
	6 Volt	5202-451-011	
	24 Volt	5202-451-013	
	90 Volt	5202-451-014	
10A	Mounting Accessory - I.M.	5321-101-001	1
10B	Mounting Accessory - O.M.	5321-101-002	2
11	Conduit Box	5200-101-012	1

#### **How to Order:**

- 1. Specify Bore Size for Item 1.
- 2. Specify Bore Size for Item 7.
- 3. Specify Voltage for Item 9A or 9B.
- 4. Specify Inside Mounted for Items 9A and 10A or Outside Mounted for Items 9B and 10B.
- 5. See Controls Section.

### Example:

SFC-1000 Clutch Coupling per I-25584 - 90 Volt, Inside Mounted, 1-1/4" Bore (Item 1), 1-1/2" Bore (Item 7)

These units, when used in conjunction with the correct Warner Electric conduit box, meet standards of UL508 and are listed under guide card #NMTR, file #59164. These units are CSA certified under file #LR11543.

\*See page 252 for specific part numbers.

Refer to Service Manual P-0207-WE

†Optional LK facing available. For more information, see page 232.