Super CB Series Clutch / Brakes

Long Life, High Performance Design

The Super CB Series Clutch/Brakes function in the same manner as the standard CB Series. The major advantage of the Super CB Series is extraordinarily long life, up to five times longer than a standard unit. This makes the Super CB Series the ideal choice for applications involving high cycle rates and continuous heavy-duty operation.

Super CB Series design features

The standard CB Series and SCB Series units both employ three primary hubs that are oil impregnated; the input hub, the brake hub and an internal hub pinned to the output shaft. On standard units, the oil lubricates the bearing surfaces of the input and brake hub, while the Super CB Series uses needle bearings in the input and brake hubs to increase the radial bearing load capacity. Both types require oil in the hubs to lubricate the springs. The Super CB Series units also feature hardened steel wear rings on the primary hubs at the crossover point of the clutch, brake and shaft hubs to further increase life. The control collar assemblies are glass reinforced nylon, strengthened by steel or aluminum inserts. The actuators are Delrin, AF on all models.



Features

- ☐ Increased life-up to five times longer than standard models
- ☐ Stop Position Accuracy +1/2°
- ☐ Adjustable Output Stop Positions
- □ Standard Features
 - CW or CCW Rotation
 - Hub Input Shaft Output
 - Anti-Overrun Output does not overrun Input
 - Anti-Back Output does not Backup
- ☐ 1, 2 and 4 stop collars for 360°, 180°, and 90° output increments standard
 - Special multi-stop collars also available (up to 24 stops)

- □ 115 VAC and 24 VDC Solenoids Standard
 - Other Voltages Available
- ☐ Dimensionally Interchangeable with Competitive Units
- ☐ 4 Standard Models

SCB-5

SCB-6

30D-0

SCB-8

SCB-10

- ☐ High torque in small package
- ☐ Actuating solenoid is AC or DC operated
- ☐ Brake engages automatically when de-clutched

- Maintenance-free self-lubricating hubs are 18% oil by volume
- ☐ Hardened thrust washers on input and brake end
- ☐ Sintered metal hub offers easy machining for custom drive attachments
- ☐ Hardened and ground shaft
- ☐ Hub mounting holes for simple pulley or sprocket mounting
- □ Hardened crossover points on input, output and brake hubs provide increased life
- ☐ Steel tip insert on control cam collar
- ☐ Single or multi-stop collars available

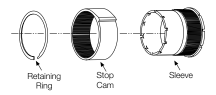
P-1310-WE 1/20 www.warnerelectric.com 19

Super CB Series Clutch / Brakes

Specifications	SCB-5	SCB-6	SCB-8	SCB-10
Static Torque	250 lb.in. (28.25 N-m)	500 lb.in. (56.5 N-m)	2,500 lb.in. (282.5 N-m)	5,000 lb.in. (565 N-m)
Maximum anti-overrun holding capability	125 lb.in. (14.125 N-m)	300 lb.in. (33.9 N-m)	600 lb.in. (67.8 N-m)	1,200 lb.in. (135 N-m)
Maximum anti-back holding capability	125 lb.in. (14.125 N-m)	300 lb.in. (33.9 N-m)	600 lb.in. (67.8 N-m)	1,200 lb.in. (135 N-m)
Inertia, rotating parts	.236 lb.in. ²	1.718 lb.in. ²	12.840 lb.in. ²	48 lb.in. ²
Maximum radial bearing load at maximum speed	35 lbs.	65 lbs.	300 lbs.	500 lbs.
Maximum operating speed	750 RPM	500 RPM	300 RPM	200 RPM
Response time, voltage on at full speed	27 MS	45 MS	50 MS	85 MS
Weight	3 lbs.	7 lbs.	15 lbs.	29 lbs.

See page 36 for Minimum Inertia Requirements. See page 8 for Mounting Examples.

Control Collars



These clutch/brakes offer unique splined stop collars which can be adjusted radially in fine increments. This feature allows the user to reposition the output to comply with specified shaft and keyway placements. Standard stop collar positioning increments are shown below for all models:

SCB-5	1.8° Adjustable
SCB-6	1.8° Adjustable
SCB-8	1.6° Adjustable
SCB-10	1.5° Adjustable

Optional Multiple Stop Collars









A one, two or four stop collar is standard on SCB Series clutch/ brakes. A variety of stop collar configurations, up to 24* stops maximum, are available. Consult Warner Electric Technical Support at 800-825-9050 for complete information.

*Note: 4 stop maximum with steel tip cam.

Basic Selection

See pages 6-7 for basic product selection guidelines.

For complete Application Engineering information see pages 36-38.

How to Order

Order by part number (see chart on dimensions page) or specify as follows.

Specify:

1. Series Super CB: English Metric

2. Size: SCB-5, SCB-6, SCB-8, SCB-10

3. Direction of rotation: CW Clockwise CCW Counterclockwise

4. Coil voltage:

115 AC or 24 DC are standard 12 DC or 90 DC are options

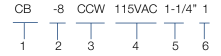
5. Bore size:

SCB-5: 1/2" standard SCB-6: 3/4", 1" standard SCB-8: 11/4". 11/2" standard 1", 13/8" special order $SCB-10 = 1\frac{1}{2}$ " or $1\frac{3}{4}$ " standard

11/4" or 15/8" special order 6. Stop collar:

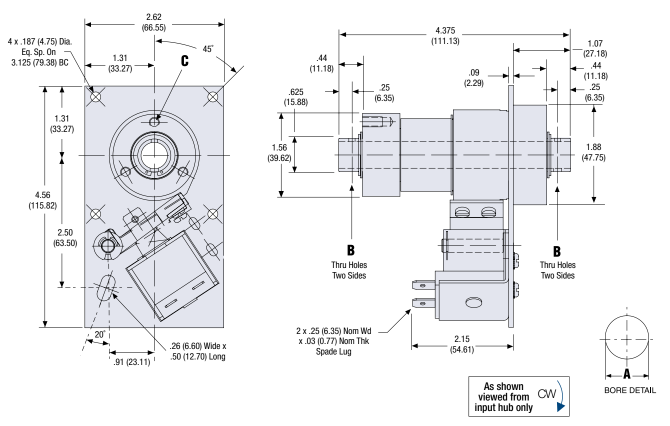
1, 2 or 4 stops standard Other stop collars are available as specials

Example: SCB-8, CCW, 115VAC, 1-1/4" bore, 1 stop collar.



Super CB-5 Clutch / Brake

Dimensions in. (mm)



Bore Sizes

	Bore	Pin Hole	Mtg. Holes
	A	B	C
English in.	.50055025	.125	3x #10-32 UNF-2B
(mm)	(12.712-12.764)	(3.175)	Eq. Sp. on 1.25 BC
Metric mm	12.0 H9	3.0	3x M5 x 0.8 on
(in.)	(.47244741)	(.117121)	31.75 BC

All dimensions are nominal unless otherwise noted.

SCB-5 Part Numbers

Bore				Stops	
Size	Voltage	Rotation	1	2	4
0.5"	24 VDC	CW CCW	325-17-001 325-27-001	325-17-002 325-27-002	325-17-003 325-27-003
0.5"	115 VAC	CW CCW	325-17-004 325-27-004	325-17-005 325-27-005	325-17-006 325-27-006

These are the most commonly requested parts – other voltages (such as 12VDC and 90VDC), bores and stop collars are available. See page 40 for metric part numbers.

Electrical Data (±10%)

Voltage	Current (amps)	Resistance (ohms)	Status
115 AC 60 H	łz .10*	280	Standard
24 DC	.32	74	Standard
12 DC	.73	16.4	Option
90 DC	.10	936	Option

⁽Coils are rated for continuous duty)

Specifications

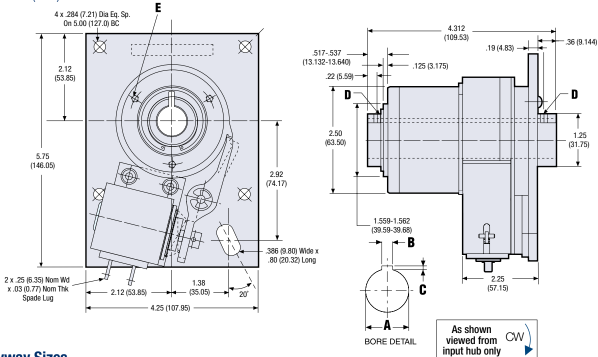
•	
Static Torque	250 lb.in.
Maximum anti-overrun holding capability	125 lb.in.
Maximum anti-back holding capability	125 lb.in.
Inertia, rotating parts	.236 lb.in. ²
Maximum radial bearing load at maximum speed	35 lbs.
Maximum operating speed	750 RPM
Response time, voltage on at full speed	27 MS
Weight	3 lb.

P-1310-WE 1/20 www.warnerelectric.com 21

^{*115} AC-In rush current .22 amps, Holding current .09 amps

Super CB-6 Clutch / Brake

Dimensions in. (mm)



Bore & Keyway Sizes

	Bore	Keyway	Keyway	Set Screws/Pin Hole	Mtg. Holes
	A	Width B	Depth C	D	E
English in.	.75057525	.1875	.09375	2x #10-32 UNF-2B	3x #1/4-20 UNC-2B
(mm)	(19.062-19.114)	(4.7625)	(2.381)		Eq. Sp. on 2.062 BC
_	1.0005-1.0025 (25.412-25.464)	_	_	2x .187 Hole (4.7498)	3x #1/4-20 UNC-2B Eq. Sp. on 2.062 BC
Metric mm	20.0 H9	6.0	2.8	2x M5 x 0.8 x 5.0	3x M6 x 1.0 on
(in.)	(.78747894)	(.2362)	(.1102)	Lg. Hex Soc. Set Screw	52.38 BC
_	25.0 H9 (.98429862)	_	_	2x 5.0 Hole (.191203)	3x M6 x 1.0 on 52.38 BC

All dimensions are nominal unless otherwise noted.

SCB-6 Part Numbers

Bore				Stops	
Size	Voltage	Rotation	1	2	4
0.75"	24 VDC	CW CCW	326-17-007 326-27-007	326-17-008 326-27-008	326-17-009 326-27-009
0.75"	115 VAC	CW CCW	326-17-019 326-27-019	326-17-020 326-27-020	326-17-021 326-27-021
1.0"	24 VDC	CW CW	326-17-010 326-27-010	326-17-011 326-27-011	326-17-012 326-27-012
1.0"	115 VAC	CW CW	326-17-022 326-27-022	326-17-023 326-27-023	326-17-024 326-27-024

These are the most commonly requested parts – other voltages (such as 12VDC and 90VDC), bores and stop collars are available. See page 40 for metric part numbers.

Electrical Data (±10%)

Voltage	Current (amps)	Resistance (ohms)	Status
115 AC 60 Hz	.33*	53.5	Standard
24 DC	.60	39.8	Standard
12 DC	1.15	10.4	Option
90 DC	.15	598	Option

⁽Coils are rated for continuous duty)

Specifications

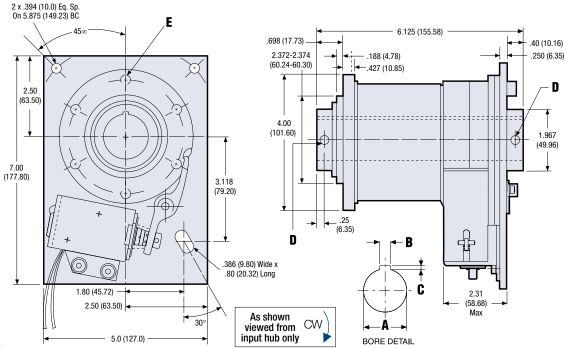
Static Torque	500 lb.in.
Maximum anti-overrun holding capability	300 lb.in.
Maximum anti-back holding capability	300 lb.in.
Inertia, rotating parts	1.718 lb.in. ²
Maximum radial bearing load at maximum speed	65 lbs.
Maximum operating speed	500 RPM
Response time, voltage on at full speed	45 MS
Weight	7 lb.

22 www.warnerelectric.com P-1310-WE 1/20

^{*115} AC-In rush current .62 amps, Holding current .31 amps

Super CB-8 Clutch / Brake

Dimensions in. (mm)



Bore & Keyway Sizes

	Bore	Keyway	Keyway	Set Screws	Mtg. Holes
	A	Width B	Depth C	D	E
English in.	1.2505-1.2525	.3125	.15625	2x #1/4-20 UNC-2B	6x 5/16-18 UNC-2B
(mm)	(31.762-31.814)	(7.9375)	(3.9688)		Eq. Sp. on 3.375 BC
_	1.5005-1.5025 (38.112-38.164)	.375 (9.525)	.125 (3.175)	2x #1/4-20 x UNC-2B	6x 5/16-18 UNC-2B Eq. Sp. on 3.375 BC
Metric mm	35.0 H9	10.0	3.3	2x M6 x 1.0 x 10.0	6x M8 x 1.25 on
(in.)	(1.3780-1.3804)	(.3937)	(.1299)	Lg. Hex Soc. Set Screw	85.73 BC
_	40.0 H9 (1.5784-1.5772)	-	_	2x M6 x 1.0 x 10.0 Lg. Hex Soc. Set Screw	6x M8 x 1.25 on 85.73 BC

All dimensions are nominal unless otherwise noted.

SCB-8 Part Numbers

Bore				Stops		
Size	Voltage	Rotation	1	2	4	
1.25"	24 VDC	CW CCW	328-17-019 328-27-019	328-17-020 328-27-020	328-17-021 328-27-021	
1.25"	115 VAC	CW CCW	328-17-043 328-27-043	328-17-044 328-27-044	328-17-045 328-27-045	
1.5"	24 VDC	CW CW	328-17-013 328-27-013	328-17-014 328-27-014	328-17-015 328-27-015	
1.5"	115 VAC	CW CCW	328-17-037 328-27-037	328-17-038 328-27-038	328-17-039 328-27-039	

These are the most commonly requested parts – other voltages (such as 12VDC and 90VDC), bores and stop collars are available. See page 40 for metric part numbers.

Electrical Data (±10%)

Voltage	Current (amps)	Resistance (ohms)	Status
115 AC 60 Hz	.33*	53.5	Standard
24 DC	.94	25.4	Standard
12 DC	1.87	6.43	Option
90 DC	.24	378	Option

⁽Coils are rated for continuous duty)

Specifications

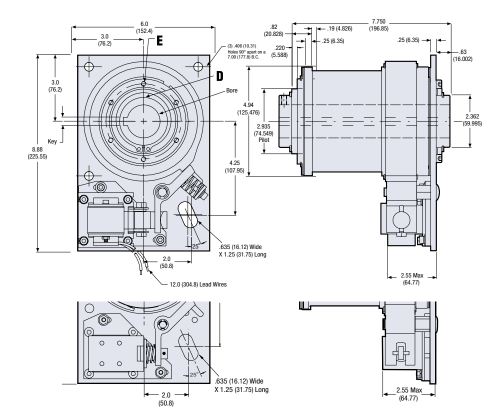
opcomoducio	
Static Torque	2,500 lb.in.
Maximum anti-overrun holding capability	600 lb.in.
Maximum anti-back holding capability	600 lb.in.
Inertia, rotating parts	12.840 lb.in. ²
Maximum radial bearing load at maximum speed	300 lbs.
Maximum operating speed	300 RPM
Response time, voltage on at full speed	50 MS
Weight	15 lb.

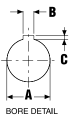
P-1310-WE 1/20 www.warnerelectric.com 23

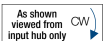
^{*115} AC-In rush current .62 amps, Holding current .31 amps

Super CB-10 Clutch / Brake

Dimensions in. (mm)







Bore & Keyway Sizes*

	Bore	Keyway	Keyway	Set Screws	Mtg. Holes
	A	Width B	Depth C	D	E
English in.	1.5005-1.503	.375	.187	#1/4-20 x UNC-2B	6x 1/4-20 UNC-2B
(mm)	(38.113-38.177)	(9.525)	(4.75)		Eq. Sp. on 3.417 BC
_	1.7505-1.753 (44.464-44.527)	.375 (9.525)	.187 (4.75)	#1/4-20 x UNC-2B	6x 1/4-20 UNC-2B Eq. Sp. on 3.417 BC
Metric mm	40.0 H9	12.0	4.0	M6 x 1.0 x 10.0	6x M8 x 1.25 on
(in.)	(1.5784-1.5772)	(.4724)	(.1574)	Lg. Hex Soc. Set Screw	86.79 BC

All dimensions are nominal unless otherwise noted. * Optional Bores and Keys: 1.2505/1.2530 (31.7627/31.8262) for .3125 (7.9375) Sq Key 1.6255/1.6280 (41.2877/41.3512) for .375 (9.525) Sq Key

SCB-10 Part Numbers

Bore				Stops	
Size	Voltage	Rotation	1	2	4
1.50"	24 VDC	CW CW	320-17-010 320-27-010	320-17-011 320-27-011	320-17-012 320-27-012
1.50"	115 VAC	CW CCW	320-12-001 320-22-001	320-12-002 320-22-002	320-12-003 320-22-003
1.75"	24 VDC	CW CCW	320-17-016 320-27-016		
1.75"	115 VAC	CCW	320-12-007 320-22-007	320-12-008 320-22-014	

These are the most commonly requested parts – other voltages (such as 12VDC and 90VDC), bores and stop collars are available. See page 40 for metric part numbers.

Electrical Data (±10%)

Voltage	Current (amps)	Resistance (ohms)	Status
115 AC 60 Hz	.6*	11.5	Standard
24 DC	.94	25.4	Standard
12 DC	1.90	6.3	Option
90 DC	.24	378	Option

(Coils are rated for continuous duty)

*115 AC-In rush current 5.3 amps, Holding current .6 amps

Specifications

Static Torque	5,000 lb.in.
Maximum anti-overrun holding capability	1,200 lb.in.
Maximum anti-back holding capability	1,200 lb.in.
Inertia, rotating parts	48 lb.in. ²
Maximum radial bearing load at maximum speed	500 lbs.
Maximum operating speed	200 RPM
Response time, voltage on at full speed	85 MS
Weight	29 lb.

24 www.warnerelectric.com P-1310-WE 1/20