

Product Number Cross Reference

Description

Dynacorp® offers a wide range of packaged and custom products. Many sizes and configurations are similar to the Warner® Product, and will meet or exceed the application requirements. Use this section to identify the corresponding Dynacorp® product.

Section Index	Page
---------------	------

Glossary

General Terms.....	N-2
Warner® Abbreviations.....	N-2
Dynacorp® Abbreviations	N-2

Cross Reference

Warner® Series	Dynacorp® Product	Page
ATC	Sheave Clutches	N-17
CB	Wrap Spring Clutch-Brakes	N-18
CB-Super	DCB-Super Wrap Spring Clutch-Brakes	N-19
EB	Shaft Mounted Brakes	N-8
EC	Sheave Clutches	N-8
EM (50, 100, 180, 210) - 10	Clutch Module*	N-10
EM (50, 100, 180, 210) - 20	Brake Module*	N-10
EM (50, 100, 180, 210) - 30	Shaft Input Clutch Module	N-12
EM (50, 100, 180, 210) - 40	Output Clutch Module*	N-13
EP	Foot Mounted Clutch - Brake Packages	N-9
ERS	Spring Set Holding Brakes	N-8
EUM (50, 100, 180, 210, 215)	Enclosed Clutches, Clutch - Brakes	N-15
EUM-W (50, 100, 180, 210, 215)	Washdown Clutches, Clutch - Brakes	N-16
MB	Motor Mounted Brakes	N-3
PB	Flange Mounted Brakes	N-3
PC	Primary Field Clutches	N-4
PCB	Primary Field Clutch - Brakes	N-4
PCBC	Primary Field Clutch - Brake Couplings	N-5
PCC	Primary Field Clutch Couplings	N-4
PSI	SC Wrap Spring Clutch	N-22
SA	C ² P Wrap Spring - Compact Clutch	N-20
SAC	CP Wrap Spring - Clutch Package	N-24
SF	Stationary Field Clutches	N-6
SFC	Stationary Field Clutch - Couplings	N-7
SFPBC	Stationary Field Clutch - Brake Couplings	N-7
UM (50, 100, 180, 210, 215)	Clutch - Brake Modules	N-14

* These modules are not used alone - they are included in Packaged Products

Glossary

General Terms

Packaged Products	Assembled product, may be sub-assemblies or complete unit
Custom Design	Group of individual components assembled by user
Brake	Motion stopping device
Clutch	Motion starting device (drives between parallel shafts)
Clutch-Coupling	Motion starting device (drives between in-line shafts)
Clutch-Brake	Motion start-stop device (drives between parallel shafts)
Clutch-Brake Coupling	Motion start-stop device (drives between in-line shafts)

Warner® Abbreviations

ATC	Clutch (Packaged Product)
BM	Bearing Mounted, can be clutches or brakes (Custom or Packaged Product)
EB	Shaft or Bearing Mounted Brake (Packaged Product)
EC	Clutch (Packaged Product)
EM	C-Face sub-assemblies (Packaged Products)
EP	Foot Mounted Clutch-Brake (Packaged Products)
ER	Permanent Magnet (fail safe) Brake (Custom Design)
ERS	Spring Applied (fail safe) Brake sub-assembly (Packaged Products)
EUM	Fully Assembled Enclosed C-Face Modules (Packaged Design)
EUM-W	Fully Assembled Enclosed Washdown C-Face Modules (Packaged Design)
FB	Shaft or Bearing Mounted Permanent Magnet Brake (Packaged Products)
FM	Flange Mount (Custom Design)
HD	Heavy Duty, Spline Drive (Custom Design or Packaged Products)
HT	High Torque, Clutches or Clutch-Couplings (Custom Design)
IM	Inside Style Mounting Flange (Custom Design)
MB	Motor Mounted Brake (Custom or Packaged Design)
ND	Normal Duty, Pin Drive (Custom Design or Packaged Products)
OM	Outside Style Mounting Flange (Custom Design)
PB	Flange Mounted Brake (Custom Design)
PC	Rotating Field Clutch (Custom Design)
PCB	Rotating Field Clutch with Flange Mounted Brake (Custom Design)
PCBC	Rotating Field Clutch-Coupling with Flange Mounted Brake (Custom Design)
PCC	Rotating Field Clutch-Coupling (Custom Design)
SF	Stationary Field Clutch (Custom Design)
SFC	Stationary Field Clutch-Coupling (Custom Design)
SFPBC	Stationary Field Clutch-Coupling with Flange Mounted Brake (Custom Design)
TB	Flange Mounted Tension or Drag Brake (Custom Design)
UM	Fully Assembled C-Face Modules (Packaged Design)

Dynacorp® Abbreviations

BP	Fully Assembled C-Face Brake Modules (Packaged Design)
CBP	Fully Assembled C-Face or Foot Mounted Clutch-Brake (Packaged Design)
CP	Fully Assembled C-Face Clutch Modules (Packaged Design)
E	Fully Assembled Enclosed C-Face Modules (Packaged Design)
FC	Group of individual Components assembled by User (Custom Design)
HQ	High TorQ (Custom or Packaged Products)
SI	Shaft Input C-Face Clutch or Clutch-Brake (Packaged Product)
SIB	Shaft Input with Base C-Face Clutch or Clutch-Brake (Packaged Product)
W	Fully Assembled Enclosed Washdown C-Face Modules (Packaged Design)

Product Number Cross Reference - Custom Design

MB Series (Motor Mounted Brakes)	Warner® Model	"I" No.	Dynacorp® FC or Model No.	Page No.	Differences
	MB-825	I-25572	FC-308062	✘	Envelope Interchange
	MB-825	I-25576	FC-308063	✘	Envelope Interchange
	MB-1000	I-25618	FC-310062	✘	Envelope Interchange
	MB-1000	I-25595	FC-310063	✘	Envelope Interchange
	MB-1225	I-25614	N/A		
	MB-1225	I-25595	N/A		
PB Series (Flange Mounted Brakes)	Warner® Model	"I" No.	Dynacorp® FC or Model No.	Page No.	Differences
	PB-250	I-25519	FC-303055	H-2	Overall Length More Than 1/4" Shorter
	PB-400	I-25694	FC-304055 or DPB-400	H-4 L-8	Overall Length More Than 1/4" Shorter Envelope Interchange
	PB-500	I-25544 (IM)	FC-305050 or DPB-500	H-6 L-15	Envelope Interchange Envelope Interchange
	PB-500	I-25544 (OM)	FC-305051 or DPB-500	H-6 L-15	Envelope Interchange Envelope Interchange
	PB-500	I-25550 (IM)	FC-305054 or DPB-500	H-8 L-16	Overall Length 1/4" Shorter Envelope Interchange
	PB-500	I-25550 (OM)	FC-305055 or DPB-500	H-8 L-16	Overall Length 1/4" Shorter Envelope Interchange
	PB-650	I-25730 (IM)	DPB-650	L-25	Envelope Interchange
	PB-650	I-25730 (OM)	DPB-650	L-25	Envelope Interchange
	PB-825	I-25566 (IM)	FC-308050 or DPB-825	H-10 L-46	Envelope Interchange Envelope Interchange
	PB-825	I-25566 (OM)	FC-308051 or DPB-825	H-10 L-46	Envelope Interchange Envelope Interchange
	PB-825	I-25567 (IM)	FC-308054 or DPB-825	H-12 L-49	Envelope Interchange Envelope Interchange
	PB-825	I-25567 (OM)	FC-308055 or DPB-825	H-12 L-49	Envelope Interchange Envelope Interchange
	PB-1000	I-25586 (IM)	FC-310050 or DPB-1000	H-14 L-47	Envelope Interchange Envelope Interchange
	PB-1000	I-25586 (OM)	FC-310051 or DPB-1000	H-14 L-47	Envelope Interchange Envelope Interchange
	PB-1000	I-25587 (IM)	FC-310054 or DPB-1000	H-16 L-50	Overall Length More Than 1/4" Shorter Envelope Interchange
	PB-1000	I-25587 (OM)	FC-310055 or DPB-1000	H-16 L-50	Overall Length More Than 1/4" Shorter Envelope Interchange
	PB-1225	I-25606 (IM)	DPB-1225	L-48	Envelope Interchange
	PB-1225	I-25606 (OM)	DPB-1225	L-48	Envelope Interchange
	PB-1225	I-25607 (IM)	DPB-1225	L-81	Envelope Interchange
	PB-1225	I-25607 (OM)	DPB-1225	L-81	Envelope Interchange
	PB-1525	I-25633	DPB-1525	L-88	Envelope Interchange
	PB-1525	I-25634	DPB-1525	L-89	Envelope Interchange

Product Number Cross Reference - Custom Design

PC Series (Primary Field Clutches)

Warner® Model	"I" No.	Dynacorp® FC or Model No.	Page No.	Differences
PC-500	I-25716	DPC-500	L-10	Envelope Interchange
PC-825	I-25562	DPC-825	L-35	Envelope Interchange
PC-825	I-25563	DPC-825	L-39	Envelope Interchange
PC-1000	I-25582	DPC-1000	L-36	Envelope Interchange
PC-1000	I-25583	DPC-1000	L-40	Envelope Interchange
PC-1225	I-25602	DPC-1225	L-37	Envelope Interchange
PC-1225	I-25603	DPC-1225	L-72	Envelope Interchange
PC-1525	I-25628	DPC-1525	L-38	Envelope Interchange
PC-1525	I-25629	DPC-1525	L-73	Envelope Interchange

PCC Series (Primary Field Clutch-Couplings)

Warner® Model	"I" No.	Dynacorp® FC or Model No.	Page No.	Differences
PCC-500	I-25542	DPCC-500	L-13	Envelope Interchange
PCC-500	I-25543	DPCC-500	L-14	Envelope Interchange
PCC-825	I-25565	DPCC-825	L-44	Envelope Interchange
PCC-1000	I-25585	DPCC-1000	L-45	Envelope Interchange
PCC-1225	I-25605	DPCC-1225	L-79	Envelope Interchange
PCC-1525	I-25632	DPCC-1525	L-80	Envelope Interchange

PCB Series (Primary Field Clutch-Brakes)

Warner® Model	"I" No.	Dynacorp® FC or Model No.	Page No.	Differences
PCB-825	I-25568 (IM)	DPCB-825	L-51	Envelope Interchange
PCB-825	I-25568 (OM)	DPCB-825	L-51	Envelope Interchange
PCB-825	I-25569 (IM)	DPCB-825	L-56	Envelope Interchange
PCB-825	I-25569 (OM)	DPCB-825	L-56	Envelope Interchange
PCB-1000	I-25588 (IM)	DPCB-1000	L-52	Envelope Interchange
PCB-1000	I-25588 (OM)	DPCB-1000	L-52	Envelope Interchange
PCB-1000	I-25589 (IM)	DPCB-1000	L-57	Envelope Interchange
PCB-1000	I-25589 (OM)	DPCB-1000	L-57	Envelope Interchange
PCB-1225	I-25608 (IM)	DPCB-1225	L-53	Envelope Interchange
PCB-1225	I-25608 (OM)	DPCB-1225	L-53	Envelope Interchange

Product Number Cross Reference - Custom Design

PCB Series

(Primary Field
Clutch-Brakes)

Warner® Model	"I" No.	Dynacorp® FC or Model No.	Page No.	Differences
PCB-1225	I-25609 (IM)	DPCB-1225	L-58	Envelope Interchange
PCB-1225	I-25609 (OM)	DPCB-1225	L-58	Envelope Interchange
PCB-1225/1000	I-25610 (IM)	DPCB-1225/1000	L-54	Envelope Interchange
PCB-1225/1000	I-25610 (OM)	DPCB-1225/1000	L-54	Envelope Interchange
PCB-1225/1000	I-25611 (IM)	DPCB-1225/1000	L-82	Envelope Interchange
PCB-1225/1000	I-25611 (OM)	DPCB-1225/1000	L-82	Envelope Interchange
PCB-1525/1225	I-25635 (IM)	DPCB-1525/1225	L-55	Envelope Interchange
PCB-1525/1225	I-25635 (OM)	DPCB-1525/1225	L-55	Envelope Interchange
PCB-1525/1225	I-25636 (IM)	DPCB-1525/1225	L-83	Envelope Interchange
PCB-1525/1225	I-25636 (OM)	DPCB-1525/1225	L-83	Envelope Interchange

PCBC Series

(Primary Field
Clutch-Brake-Couplings)

Warner® Model	"I" No.	Dynacorp® FC or Model No.	Page No.	Differences
PCBC-500	I-25547 (IM)	DPCBC-500	L-19	Envelope Interchange
PCBC-500	I-25547 (OM)	DPCBC-500	L-19	Envelope Interchange
PCBC-500	I-25553 (IM)	DPCBC-500	L-20	Envelope Interchange
PCBC-500	I-25553 (OM)	DPCBC-500	L-20	Envelope Interchange
PCBC-825	I-25570 (IM)	DPCBC-825	L-59	Envelope Interchange
PCBC-825	I-25570 (OM)	DPCBC-825	L-59	Envelope Interchange
PCBC-1000	I-25590 (IM)	DPCBC-1000	L-60	Envelope Interchange
PCBC-1000	I-25590 (OM)	DPCBC-1000	L-60	Envelope Interchange
PCBC-1225	I-25612 (IM)	DPCBC-1225	L-61	Envelope Interchange
PCBC-1225	I-25612 (OM)	DPCBC-1225	L-61	Envelope Interchange
PCBC-1225/1000	I-25613 (IM)	DPCBC-1225/1000	L-84	Envelope Interchange
PCBC-1225/1000	I-25613 (OM)	DPCBC-1225/1000	L-84	Envelope Interchange
PCBC-1525/1225	I-25637 (IM)	DPCBC-1525/1225	L-85	Envelope Interchange
PCBC-1525/1225	I-25637 (OM)	DPCBC-1525/1225	L-85	Envelope Interchange

Product Number Cross Reference - Custom Design

SF Series (Stationary Field Clutches)	Warner® Model	"I" No.	Dynacorp® FC or Model No.	Page No.	Differences
	SF-250	I-25520	N/A		
	SF-250	I-25521	FC-303160	G-18	Envelope Interchange
	SF-400	I-25695	DSF-400	L-4	Envelope Interchange
	SF-400	I-25696	FC-304160 DSF-400	G-20 L-5	Overall Length 1/4" Shorter Envelope Interchange
	SF-500	I-25715	DSF-500	L-9	Envelope Interchange
	SF-650	I-25749 (IM)	DSF-650	L-21	Envelope Interchange
	SF-650	I-25749 (OM)	DSF-650	L-21	Envelope Interchange
	SF-650	I-25750	DSF-650	L-22	Envelope Interchange
	SF-825	I-25560 (IM)	DSF-825	L-27	Envelope Interchange
	SF-825	I-25560 (OM)	DSF-825	L-27	Envelope Interchange
	SF-825	I-25561 (IM)	DSF-825	L-29	Envelope Interchange
	SF-825	I-25561 (OM)	DSF-825	L-29	Envelope Interchange
	SF-825	I-25575	FC-308152-3 DSF-825	G-24 L-33	Envelope Interchange Envelope Interchange
	SF-825	I-25573	DSF-825	L-34	Envelope Interchange
	SF-1000	I-25580 (IM)	DSF-1000	L-28	Envelope Interchange
	SF-1000	I-25580 (OM)	DSF-1000	L-28	Envelope Interchange
	SF-1000	I-25581 (IM)	DSF-1000	L-30	Envelope Interchange
	SF-1000	I-25581 (OM)	DSF-1000	L-30	Envelope Interchange
	SF-1000	I-25596	FC-310152 DSF-1000	G-26 L-62	Envelope Interchange Envelope Interchange
	SF-1000	I-25597	DSF-1000	L-63	Envelope Interchange
	SF-1225	I-25600 (IM)	DSF-1225	L-65	Envelope Interchange
	SF-1225	I-25600 (OM)	DSF-1225	L-65	Envelope Interchange
	SF-1225	I-25601 (IM)	DSF-1225	L-31	Envelope Interchange
	SF-1225	I-25601 (OM)	DSF-1225	L-31	Envelope Interchange
	SF-1225	I-25621	DSF-1225	L-67	Envelope Interchange
	SF-1225	I-25622	DSF-1225	L-69	Envelope Interchange
	SF-1525	I-25625 (IM)	DSF-1525	L-66	Envelope Interchange
	SF-1525	I-25625 (OM)	DSF-1525	L-66	Envelope Interchange
	SF-1525	I-25626 (IM)	DSF-1525	L-32	Envelope Interchange
	SF-1525	I-25626 (OM)	DSF-1525	L-32	Envelope Interchange
	SF-1525	I-25639	DSF-1525	L-68	Envelope Interchange
	SF-1525	I-25640	DSF-1525	L-70	Envelope Interchange
	SF-1525HT	I-25627	DSF-1525HT	L-86	Envelope Interchange
	SF-1525HT	I-25643	DSF-1525HT	L-71	Envelope Interchange

Product Number Cross Reference - Custom Design

SFC Series (Stationary Field Clutch-Couplings)	Warner® Model	"I" No.	Dynacorp® FC or Model No.	Page No.	Differences
	SFC-250	I-25522	N/A		
	SFC-250	I-25523	FC-303158	G-2	Overall Length 1/4" Shorter
	SFC-400	I-25697	DSFC-400	L-6	Envelope Interchange
	SFC-400	I-25698	FC-304158 DSFC-400	G-4 L-7	Overall Length More Than 1/4" Shorter Envelope Interchange
	SFC-500	I-25540	FC-305155 DSFC-500	G-6 L-11	Envelope Interchange Envelope Interchange
	SFC-500	I-25541	FC-305158 DSFC-500	G-8 L-12	Envelope Interchange Envelope Interchange
	SFC-650	I-25728 (IM)	DSFC-650	L-23	Envelope Interchange
	SFC-650	I-25728 (OM)	DSFC-650	L-23	Envelope Interchange
	SFC-650	I-25729	DSFC-650	L-24	Envelope Interchange
	SFC-825	I-25564 (IM)	DSFC-825	L-41	Envelope Interchange
	SFC-825	I-25564 (OM)	DSFC-825	L-41	Envelope Interchange
	SFC-825	I-25574	FC-308158-3 DSFC-825	G-12 L-43	Overall Length More Than 1/4" Shorter Envelope Interchange
	SFC-1000	I-25584 (IM)	DSFC-1000	L-42	Envelope Interchange
	SFC-1000	I-25584 (OM)	DSFC-1000	L-42	Envelope Interchange
	SFC-1000	I-25598	FC-310158 DSFC-1000	G-16 L-64	Overall Length More Than 1/4" Shorter Envelope Interchange
	SFC-1225	I-25604 (IM)	DSFC-1225	L-74	Envelope Interchange
	SFC-1225	I-25604 (OM)	DSFC-1225	L-74	Envelope Interchange
	SFC-1225	I-25623	DSFC-1225	L-76	Envelope Interchange
	SFC-1525	I-25630 (IM)	DSFC-1525	L-75	Envelope Interchange
	SFC-1525	I-25630 (OM)	DSFC-1525	L-75	Envelope Interchange
	SFC-1525	I-25641	DSFC-1525	L-77	Envelope Interchange
	SFC-1525HT	I-25631	DSFC-1525HT	L-87	Envelope Interchange
	SFC-1525HT	I-25644	DSFC-1525HT	L-78	Envelope Interchange

SFPBC Series (Stationary Field Clutch-Brake-Couplings)	Warner® Model	"I" No.	Dynacorp® FC or Model No.	Page No.	Differences
	SFPBC-500	I-25546 (IM)	FC-305166 DSFPBC-500	I-4 L-17	Envelope Interchange Envelope Interchange
	SFPBC-500	I-25546 (OM)	FC-305167 DSFPBC-500	I-4 L-17	Envelope Interchange Envelope Interchange
	SFPBC-500	I-25554 (IM)	FC-305169 DSFPBC-500	✱ L-18	Envelope Interchange Envelope Interchange
	SFPBC-500	I-25554 (OM)	FC-305170 DSFPBC-500	✱ L-18	Envelope Interchange Envelope Interchange
	SFPBC-650	I-25751 (IM)	DSFPBC-650	L-26	Envelope Interchange
	SFPBC-650	I-25751 (OM)	DSFPBC-650	L-26	Envelope Interchange

Product Number Cross Reference - Packaged Products

EC Series

Electro Clutch® (Sheave Clutches)	Warner® Model/ Part Number	"I" No.	Voltage Bore/Frame	Dynacorp® Model #/Part #	Page No.	Differences
	EC-375	I-25688		304		
	5180-271-005		90V, 5/8	304140-14	D-2	Pilot Mount to Attach Sprocket/Sheave*
	5180-271-009		90V, 1/2	304140-13	D-2	Pilot Mount to Attach Sprocket/Sheave*
	EC-475	I25689		305		
	5181-271-005		90V, 3/4	305140-4	D-4	Pilot Mount to Attach Sprocket/Sheave*
	5181-271-006		90V, 7/8	305140-8	D-4	Pilot Mount to Attach Sprocket/Sheave*
	5181-271-007		90V, 5/8	N/A		
	EC-650	I25690		307		
	5281-271-005		90V, 1-1/8	307141-24	D-6	Envelope Interchange
	5281-271-006		90V, 1-3/8	307141-32	D-6	Envelope Interchange
	5281-271-007		90V, 1	307141-20	D-6	Envelope Interchange
	5281-271-008		90V, 1-1/4	307141-28	D-6	Envelope Interchange
	EC-825	I25759		N/A		
	5282-271-011		90V, 1-1/8			
	5282-271-012		90V, 1-1/4			
	5282-271-013		90V, 1-3/8			
	EC-1000	I25594		N/A		
	5283-271-003		90V, 1-3/8			
	5283-271-013		90V, 1-1/2			
	5283-271-005		90V, 1-5/8			
	EC-1225	I25616		N/A		
	5284-271-003		90V, 1-7/8			
	5284-271-005		90V, 2-1/8			
	5284-271-010		90V, 1-5/8			

* Design different - Consult Section D

EB Series

Electro Brake® (Shaft Mounted Brakes)	Warner® Model/ Part Number	"I" No.	Voltage Bore/Frame	Dynacorp® Model #/Part #	Page No.	Difference
	EB-375	I25691		304		
	5380-170-002		90V, 5/8	304090-14	E-2	Envelope Interchange
	5380-170-004		90V, 1/2	304090-13	E-2	Envelope Interchange
	EB-475	I25692		305 (FC-305090)	E-4	
	5381-170-002		90V	305090-4	E-4	Envelope Interchange
	EB-650	I25693		307 (FC-307090)	E-6	
	5382-170-002		90V	307090-4	E-6	Uses Different Style Taper Bushing
	EB-825	I25760		308 (FC-308090)	E-8	
	5383-170-005		90V	308090-4	E-8	Uses Different Style Taper Bushing
	EB-1000	I25593		310 (FC-310090)	E-10	
	5384-170-002		90V	310090-4	E-10	Envelope Interchange
	EB-1225	I25615		N/A		
	5385-170-002		90V			
	5385-170-003		6V			
	5385-170-010					

FS=Factory Stock

NA=Cross reference not available

Product Number Cross Reference - Packaged Products

ERS Series

Electrically Released
Spring Set
Holding Brakes

Warner® Model/ Part Number	"I" No.	Voltage Bore/Frame	Dynacorp® Model #/Part #	Page No.	Differences
ERS-26			SAB-20		
5158-170-015		90V	1818-1X21	IDI Pg. 34-35	Envelope Interchange – See Notes
5158-170-016		24V	1818-2X21	IDI Pg. 34-35	Envelope Interchange – See Notes
ERS-42			SAB-90		
5151-170-001		90V	1819-1X21	IDI Pg. 34-35	Envelope Interchange – See Notes
5151-170-002		24V	1819-2X21	IDI Pg. 34-35	Envelope Interchange – See Notes
ERS-49			SAB-180		
5155-170-001		90V	1821-1X52	IDI Pg. 34-35	Envelope Interchange – See Notes
5155-170-002		24V	1821-2X52	IDI Pg. 34-35	Envelope Interchange – See Notes
ERS-57			SAB-400		
5153-170-002		90V	1823-1X52	IDI Pg. 34-35	Envelope Interchange – See Notes
5153-170-003		24V	1823-2X52	IDI Pg. 34-35	Envelope Interchange – See Notes
ERS-68			SAB-1200		
5154-170-001		90V	1825-1X52	IDI Pg. 34-35	Envelope Interchange – See Notes
5154-170-002		24V	1825-2X52	IDI Pg. 34-35	Envelope Interchange – See Notes

ERS Notes:

Requires spline hub, purchased separately.

SAB Notes:

SAB-20 and -90 Leadwires, SAB-180, -400 and -1200 Terminals.

SAB Series are furnished with hubs; use table below for bore code "X".

SAB-20: 3=1/4; 4=5/16; 5=3/8

SAB-90: 5=3/8; 6=1/2; 7=5/8; 8=3/4

SAB-180: 5=3/8; 6=1/2; 7=5/8; 8=3/4; 9=7/8

SAB-400: 6=1/2; 7=5/8; 8=3/4; 9=7/8; 0=1

SAB-1200: 0=1; 11=1-1/8; 12=1-1/4; 13=1-3/8; 14=1-1/2

Examples:

SAB-20, 24V, 3/8 Bore: 1818-2521

SAB-90, 24V, 5/8 Bore: 1819-2721

SAB-180, 24V, 3/4 Bore: 1821-2152

SAB-400, 24V, 1 Bore: 1823-2052

SAB-1200, 24V, 1-1/4 Bore: 1825-21252

EP Series

Electro Pack®
(Foot Mounted
Clutch-Brake
Packages)

Warner® Model/ Part Number	"I" No.	Voltage Bore/Frame	Dynacorp® Model #/Part #	Page No.	Differences
EP-250	I-25526		N/A		
5130-273-032		24V			
5130-273-034		90V			
EP-400	I25536		CBP-400		
5131-273-010		24V	304184-7	C-2	Envelope Interchange
5131-273-011		90V	304184-8	C-2	Envelope Interchange
EP-500	I25549		CBP-500		
5230-273-002		90V	305184-4	C-4	Envelope Interchange
EP-825	I25571		N/A		
5231-273-002		90V			
EP-1000	I25594		N/A		
5232-273-002		90V			
EP-1525	I25592		N/A		
5234-273-002		90V			
EP-1525HT	I25638		N/A		
5234-273-012		90V			

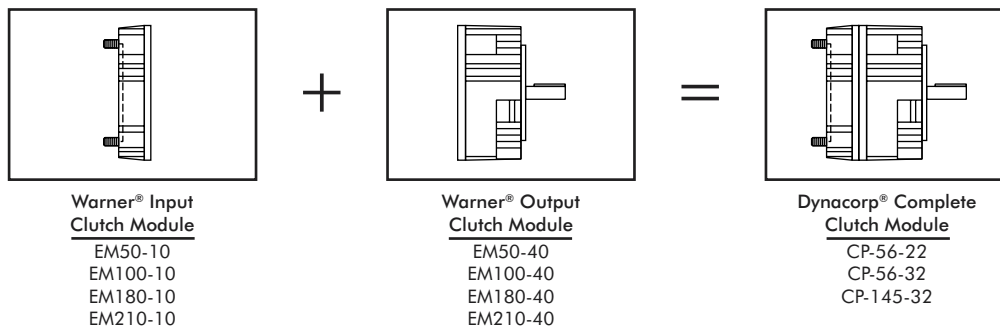
Product Number Cross Reference - EM Modules

EM50-10, EM100-10, EM180-10 & EM210-10 with -40's

A "-10" Motor-Clutch Module (such as an EM50-10) contains three main parts - a housing, clutch magnet and clutch rotor. It is an input device only - a female input and no output - it is not a stand-alone product.

A mating Module must be added to the -10 Module, to make a complete product.

A "-40" Output-Clutch module is added to make a complete Dynacorp® Clutch Module (CP), as shown below.



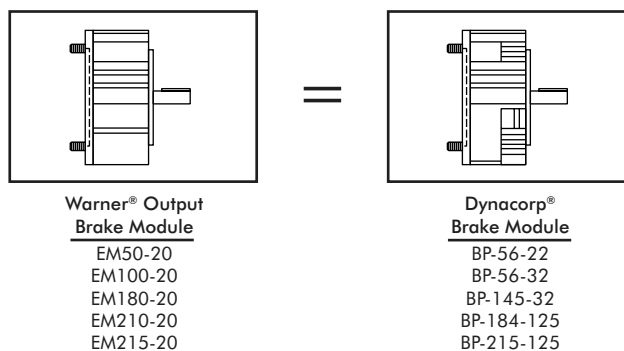
Use the following reference (with Warner® part numbers) to identify the corresponding Dynacorp® Clutch Module (CP). The Dynacorp® CP is an envelope interchange for the Warner® unit. Use the CP part number for ordering.

Frame Size/ Voltage	Warner® Model/ Part Number		Warner® Model/ Part Number		Dynacorp® Module/ Part Number	Page
56C/ 90V 24V	EM50-10		EM50-40		CP-56-22	
	5370-270-015	+	5370-536-008	=	304196-28	B-4
	5370-270-030	+	5370-536-008	=	304196-27	B-4
56C/ 90V 24V	EM100-10		EM100-40		CP-56-32	
	5370-270-046	+	5370-536-007	=	304296-28	B-4
	5370-270-056	+	5370-536-007	=	304296-27	B-4
143TC/145TC 90V 24V	EM180-10		EM180-40		CP-145-32	
	5370-270-017	+	5370-536-009	=	304296-32	B-6
	5370-270-055	+	5370-536-009	=	304296-31	B-6
182TC/184TC 90V 24V	EM210-10		EM210-40		N/A	
	5371-270-009	+	5371-536-005			
	5371-270-027	+	5371-536-005			

EM50-20, EM100-20, EM180-20, EM210-20 & EM215-20 as Stand Alone Module

A "-20" Brake Module (such as an EM50-20) can be used as a stand-alone Module, or as an output device for a complete Clutch-Brake Module.

When used as a stand-alone device, the competitor Module interchanges with a Dynacorp® Brake Module - as follows.



Use the following reference (with Warner® part numbers) to identify the corresponding Dynacorp® Brake Module (BP). The Dynacorp® BP is a direct interchange for the Warner® unit. Use the BP part number for ordering.

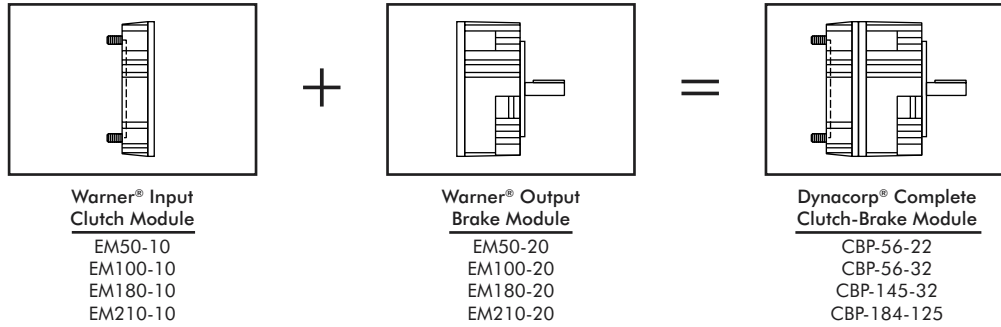
Frame Size/ Voltage	Competitor Model/ Part Number	Dynacorp® Module/ Part Number	Page
56C/ 90V 24V	EM50-20	BP-56-22	
	5370-169-042	304195-28	B-4
	5370-169-045	304195-27	B-4
56C/ 90V 24V	EM100-20	BP-56-32	
	5370-169-041	304295-28	B-4
	5370-169-072	304295-27	B-4
143TC/145TC 90V 24V	EM180-20	BP-145-32	
	5370-169-051	304295-32	B-6
	5370-169-071	304295-31	B-6
182TC/184TC 90V 24V	EM210-20	BP-184-125	
	5371-169-023	307195-28	B-8
	5371-169-034	307195-27	B-8
213TC/215TC 90V	EM215-20	BP-215-125	
	5371-169-076	307195-32	B-10

Product Number Cross Reference - EM Modules

EM50-20, EM100-20, EM180-20 & EM210-20 with -10's

A "-20" Brake Module (such as an EM50-20) can also be used as an output device for a complete Clutch-Brake Module.

A "-10" Clutch Module is added to make a complete Dynacorp® Clutch-Brake Module (CBP), as shown below.



Use the following reference (with Warner® part numbers) to identify the corresponding Dynacorp® Clutch-Brake Module (CBP). The Dynacorp® CBP is an envelope interchange for the Warner® unit. Use the CBP part number for ordering.

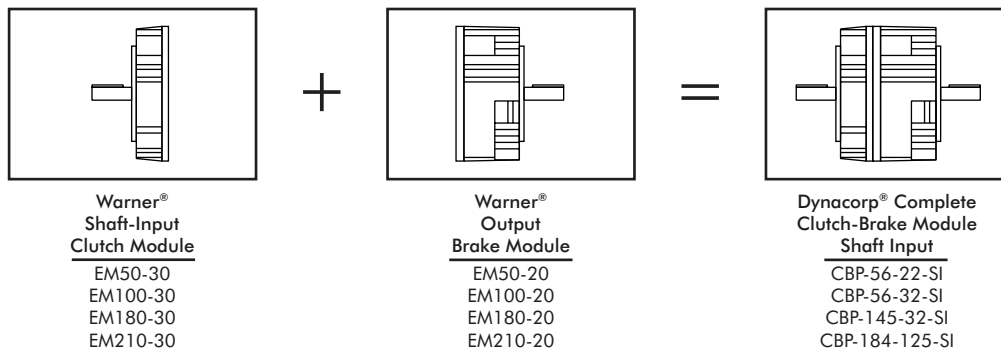
Frame Size/ Voltage	Warner® Model/ Part Number		Warner® Model/ Part Number		Dynacorp® Module/ Part Number	Page
56C/	EM50-10		EM50-20		CBP-56-22	
90V	5370-270-015	+	5370-169-042	=	304194-28	B-4
24V	5370-270-030	+	5370-169-045	=	304194-27	B-4
56C/	EM100-10		EM100-20		CBP-56-32	
90V	5370-270-046	+	5370-169-041	=	304294-28	B-4
24V	5370-270-056	+	5370-169-072	=	304294-27	B-4
143TC/145TC	EM180-10		EM180-20		CBP-145-32	
90V	5370-270-017	+	5370-169-051	=	304294-32	B-6
24V	5370-270-055	+	5370-169-071	=	304294-31	B-6
182TC/184TC	EM210-10		EM210-20		CBP-184-125*	
90V	5371-270-009	+	5371-169-023	=	307194-152	B-8
24V	5371-270-027	+	5371-169-034	=	307194-151	B-8

* Note: This size only, is 2-1/16" longer than the Warner® unit.

EM50-20, EM100-20, EM180-20 & EM210-20 with -30's

A "-20" Brake Module (such as an EM50-20) can also be used as an output device for a complete Clutch-Brake Module.

A "-30" Shaft-Input Clutch Module is added to make a complete Dynacorp® Clutch-Brake Module-Shaft Input (CBP-SI), as shown below.



Use the following reference (with Warner® part numbers) to identify the corresponding Dynacorp® Clutch-Brake Module. The Dynacorp® CBP-SI is an envelope interchange for the Warner® unit. Use the CBP-SI part number for ordering.

Frame Size/ Voltage	Warner® Model/ Part Number		Warner® Model/ Part Number		Dynacorp® Module/ Part Number	Page
56C/	EM50-30		EM50-20		CBP-56-22-SI	
90V	5370-270-016	+	5370-169-042	=	304194-43	B-24
24V	5370-270-052	+	5370-169-045	=	304194-42	B-24
56C/	EM100-30		EM100-20		CBP-56-32-SI	
90V	5370-270-048	+	5370-169-041	=	304294-43	B-24
24V	5370-270-054	+	5370-169-072	=	304294-42	B-24
143TC/145TC	EM180-30		EM180-20		CBP-145-32-SI	
90V	5370-270-050	+	5370-169-051	=	304294-47	B-26
24V	5370-270-053	+	5370-169-071	=	304294-46	B-26
182TC/184TC	EM210-30		EM210-20		CBP-184-125-SI	
90V	5371-270-024	+	5371-169-023	=	307194-43	B-28
24V	5371-270-026	+	5371-169-034	=	307194-42	B-28

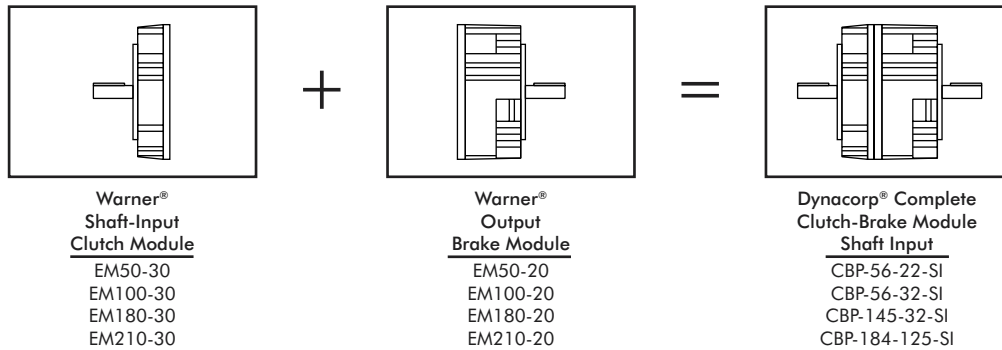
Product Number Cross Reference - EM Modules

EM50-30, EM100-30, EM180-30 & EM210-30 with -20's

A "-30" Shaft-Input Clutch Module (such as an EM50-30) is an input device only - it is not a stand-alone product.

A mating Module must be added to the "-30" Module, to make a complete product.

A "-20" Brake Output Module is added to make a complete Dynacorp® Clutch-Brake Module - Shaft Input (CBP-SI), as shown below.



Use the following reference (with Warner® part numbers) to identify the corresponding Dynacorp® Clutch-Brake Module. The Dynacorp® CBP-SI is an envelope interchange for the Warner® unit. Use the CBP-SI part number for ordering.

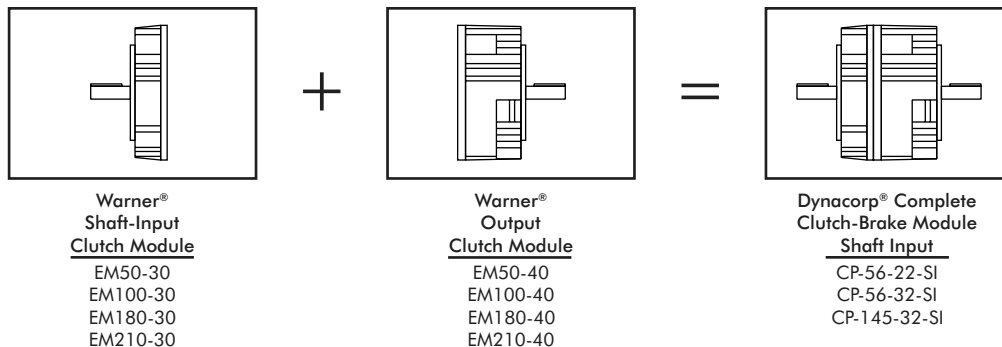
Frame Size/ Voltage	Warner® Model/ Part Number		Warner® Model/ Part Number		Dynacorp® Module/ Part Number	Page
56C/ 90V	EM50-30 5370-270-016	+	EM50-20 5370-169-042	=	CBP-56-22-SI 304194-43	B-24
24V	5370-270-052	+	5370-169-045	=	304194-42	B-24
56C/ 90V	EM100-30 5370-270-048	+	EM100-20 5370-169-041	=	CBP-56-32-SI 304294-43	B-24
24V	5370-270-054	+	5370-169-072	=	304294-42	B-24
143TC/145TC 90V	EM180-30 5370-270-050	+	EM180-20 5370-169-051	=	CBP-145-32-SI 304294-47	B-26
24V	5370-270-053	+	5370-169-071	=	304294-46	B-26
182TC/184TC 90V	EM210-30 5371-270-024	+	EM210-20 5371-169-023	=	CBP-184-125-SI 307194-43	B-28
24V	5371-270-026	+	5371-169-034	=	307194-42	B-28

EM50-30, EM100-30, EM180-30 & EM210-30 with -40's

A "-30" Shaft Input Clutch Module (such as an EM50-30) is an input device only - it is not a stand-alone product.

A mating Module must be added to the "-30" Module, to make a complete product.

A "-40" Output-Clutch Module is added to make a complete Dynacorp® Clutch Module - Shaft Input (CP-SI), as shown below.



Use the following reference (with Warner® part numbers) to identify the corresponding Dynacorp® Clutch Module. The Dynacorp® CP-SI is an envelope interchange for the Warner® unit. Use the CP-SI part number for ordering.

Frame Size/ Voltage	Warner® Model/ Part Number		Warner® Model/ Part Number		Dynacorp® Module/ Part Number	Page
56C/ 90V	EM50-30 5370-270-016	+	EM50-40 5370-536-008		N/A	
24V	5370-270-052	+	5370-536-008			
56C/ 90V	EM100-30 5370-270-044	+	EM100-40 5370-536-007		N/A	
24V	5370-270-056	+	5370-536-007			
143TC/145TC 90V	EM180-30 5370-270-050	+	EM180-40 5370-536-009	=	CP-145-32-SI 304296-47	B-26
24V	5370-270-053	+	5370-536-009	=	304296-46	B-26
182TC/184TC 90V	EM210-30 5371-270-024	+	EM210-40 5371-536-005		N/A	
24V	5371-270-026	+	5371-536-005			

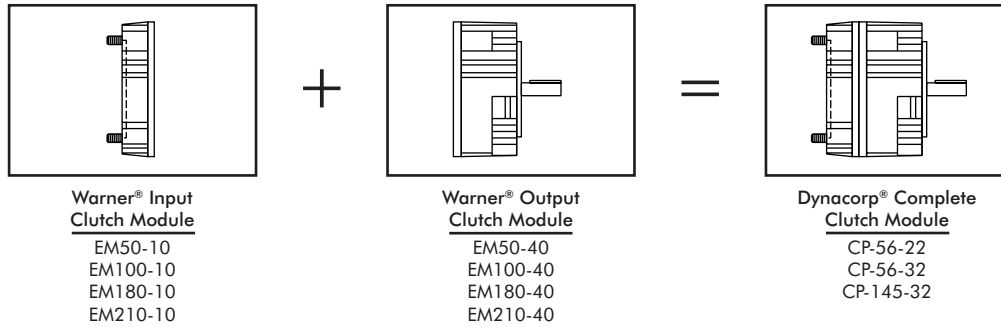
Product Number Cross Reference - EM Modules

EM50-40, EM100-40, EM180-40 & EM210-40 with -10's

A "-40" Motor-Clutch Module (such as an EM50-40) It is an output device only - it is not a stand-alone product.

A mating Module must be added to the -40 Module , to make a complete product .

A "-10" Input-Clutch Module is added to make a complete Dynacorp® Clutch Module (CP), as shown below.



Use the following reference (with Warner® part numbers) to identify the corresponding Dynacorp® Clutch Module (CP). The Dynacorp® CP is an envelope interchange for the Warner® unit. Use the CP part number for ordering.

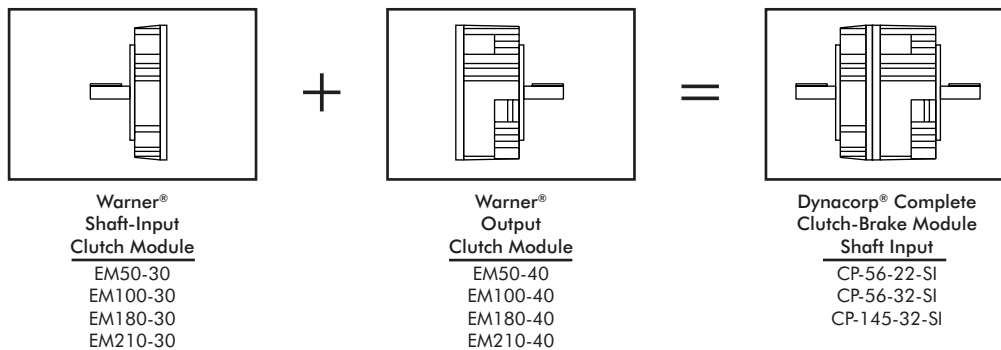
Frame Size/ Voltage	Warner® Model/ Part Number		Warner® Model/ Part Number		Dynacorp® Module/ Part Number	Page
56C/ 90V 24V	EM50-10 5370-270-015 5370-270-030	+ +	EM50-40 5370-536-008 5370-536-008	= =	CP-56-22 304196-28 304196-27	B-4 B-4
56C/ 90V 24V	EM100-10 5370-270-046 5370-270-056	+ +	EM100-40 5370-536-007 5370-536-007	= =	CP-56-32 304296-28 304296-27	B-4 B-4
143TC/145TC 90V 24V	EM180-10 5370-270-017 5370-270-055	+ +	EM180-40 5370-536-009 5370-536-009	= =	CP-145-32 304296-32 304296-31	B-6 B-6
182TC/184TC 90V 24V	EM210-10 5371-270-009 5371-270-027	+ +	EM210-40 5371-536-005 5371-536-005		N/A	

EM50-40, EM100-40, EM180-40 & EM210-40 with -30's

A "-40" Output Clutch Module (such as an EM50-40) is an output device only - it is not a stand-alone product.

A mating Module must be added to the "-40" Module, to make a complete product.

A "-30" Shaft-Input Clutch Module is added to make a complete Dynacorp® Clutch Module - Shaft Input (CP-SI), as shown below.



Use the following reference (with Warner® part numbers) to identify the corresponding Dynacorp® Clutch Module. The Dynacorp® CP-SI is an envelope interchange for the Warner® unit. Use the CP-SI part number for ordering.

Frame Size/ Voltage	Warner® Model/ Part Number		Warner® Model/ Part Number		Dynacorp® Module/ Part Number	Page
56C/ 90V 24V	EM50-30 5370-270-016 5370-270-052	+ +	EM50-40 5370-536-008 5370-536-008		N/A	
56C/ 90V 24V	EM100-30 5370-270-048 5370-270-054	+ +	EM100-40 5370-536-007 5370-536-007		N/A	
143TC/145TC 90V 24V	EM180-30 5370-270-050 5370-270-053	+ +	EM180-40 5370-536-009 5370-536-009	= =	CP-145-32-SI 304296-47 304296-46	B-26 B-26
182TC/184TC 90V 24V	EM210-30 5371-270-024 5371-270-026	+ +	EM210-40 5371-536-005 5371-536-005		N/A	

Product Number Cross Reference - Unimodules®

UM Series Unimodule®	Warner® Model/ Part Number	Voltage	Dynacorp® Model #/ Part #	Page No.	Differences
UM50 - 56C Clutch-Brake Unimodule®	UM50-1020		CBP-56-22		
	5370-273-017	90V	304194-28	B-4	Envelope Interchange
	5370-273-018	24V	304194-27	B-4	Envelope Interchange
	UM50-2030		CBP-56-22-SI		
	5370-273-022	90V	304194-43	B-24	Envelope Interchange
	5370-273-023	24V	304194-42	B-24	Envelope Interchange
UM50 - 56C Clutch Unimodule®	UM50-1040		CP-56-22		
	5370-271-005	90V	304196-28	B-4	Envelope Interchange
	5370-271-006	24V	304196-27	B-4	Envelope Interchange
	UM50-3040		N/A		
	5370-271-010	90V			
	5370-271-011	24V			
UM100 - 56C Clutch-Brake Unimodule®	UM100-1020		CBP-56-32		
	5370-273-027	90V	304294-28	B-4	Envelope Interchange
	5370-273-028	24V	304294-27	B-4	Envelope Interchange
	UM100-2030		CBP-56-32-SI		
	5370-273-032	90V	304294-43		Envelope Interchange
	5370-273-033	24V	304294-42		Envelope Interchange
UM100 - 56C Clutch Unimodule®	UM100-1040		CP-56-32		
	5370-271-025	90V	304296-28	B-4	Envelope Interchange
	5370-271-026	24V	304296-27	B-4	Envelope Interchange
	UM100-3040		N/A		
	5370-271-030	90V			
	5370-271-031	24V			
UM180 - 145TC Clutch-Brake Unimodule®	UM180-1020		CBP-145-32		
	5370-273-007	90V	304294-32	B-6	Envelope Interchange
	5370-273-008	24V	304294-31	B-6	Envelope Interchange
	UM180-2030		CBP-145-32-SI		
	5370-273-012	90V	304294-47	B-26	Envelope Interchange
	5370-273-013	24V	304294-46	B-26	Envelope Interchange
UM180 - 145TC Clutch Unimodule®	UM180-1040		CP-145-32		
	5370-271-015	90V	304296-32	B-6	Envelope Interchange
	5370-271-016	24V	304296-31	B-6	Envelope Interchange
	UM180-3040		CP-145-32-SI		
	5370-271-020	90V	304294-47	B-26	Envelope Interchange
	5370-271-021	24V	304294-46	B-26	Envelope Interchange
UM210 - 184TC Clutch-Brake Unimodule®	UM210-1020		CBP-184-125		
	5371-273-003	90V	307194-152	B-8	Body 2-1/16" Longer
	5371-273-004	24V	307194-151	B-8	Body 2-1/16" Longer
	UM210-2030		CBP-184-125-SI		
	5371-273-008	90V	307194-43		Envelope Interchange
	5371-273-009	24V	307194-42		Envelope Interchange
UM210 - 184TC Clutch Unimodule®	UM210-1040		N/A		
	5371-271-003	90V			
	5371-271-004	24V			
	UM210-3040		N/A		
	5371-271-008	90V			
	5371-271-009	24V			
UM215 - 215TC Clutch-Brake Unimodule®	UM 215-1020		CBP-215-125		
	5371-273-023	90V	307194-156	B-10	
	5371-273-024	24V	307194-155	B-10	
	UM 215-2030		N/A		
	5371-273-045	90V			
	5371-273-044	24V			
UM215 - 215TC Clutch Unimodule®	UM 215-1040		N/A		
	5371-271-019	90V			
	5371-271-018	24V			
	UM 215-3040		N/A		
	5371-271-023	90V			
	5371-271-022	24V			

Product Number Cross Reference - Enclosed Unimodules®

EUM Series Enclosed Unimodule®	Warner® Model/ Part Number	Voltage	Dynacorp® Model #/ Part #	Page No.	Differences
EUM50 - 56C Enclosed Clutch-Brake Unimodule®	EUM 50-1020		CBP-56-22-E		
	5370-273-059	24V	304194-89	B-12	
	5370-273-057	90V	304194-90	B-12	
	EUM 50-1040 (Clutch)		N/A		
	5370-271-050	90V			
	EUM 50-2030		N/A		
	5370-273-063	24V			
	5370-273-061	90V			
EUM100 - 56C Enclosed Clutch-Brake Unimodule®	EUM 100-1020		CBP-56-32-E		
	5370-273-093	24V	304294-89	B-12	
	5370-273-091	90V	304294-90	B-12	
EUM180 - 145TC Enclosed Clutch-Brake Unimodule®	EUM 180-1020		CPB-145-32-E		
	5370-273-067	24V	304294-93	B-14	
	5370-273-065	90V	304294-94	B-14	
	EUM 180-1040 (Clutch)		N/A		
	5370-271-051	90V			
	EUM 180-2030		N/A		
	5370-273-071	24V			
	5370-273-069	90V			
EUM210 - 184TC Enclosed Clutch-Brake Unimodule®	EUM 210-1020		CBP-184-125-E		
	5371-273-029	24V	307194-159	B-16	
	5371-273-027	90V	307194-160	B-16	
	EUM 210-1040 (Clutch)		N/A		
	5371-271-024	90V			
	EUM 210-2030		N/A		
	5371-273-033	24V			
	5371-273-031	90V			
	EUM 215-1020		CBP-215-125-E		
	5371-273-049	24V	307194-163	B-18	
5371-273-047	90V	307194-164	B-18		

Product Number Cross Reference - Washdown Unimodules®

EUM-W Series

Enclosed Washdown Unimodule®	Warner® Model/ Part Number	Voltage	Dynacorp® Model #/ Part #	Page No.	Differences
EUM50 - 56C Enclosed Washdown Unimodule®	EUM 50-1020W		N/A		
	5370-273-101	24V			
	5370-273-099	90V			
	EUM 50-2030W		N/A		
	5370-273-105	24V			
	5370-273-103	90V			
EUM100 - 56C Enclosed Washdown Unimodule®	EUM 100-1020W		N/A		
	5370-273-109	24V			
	5370-273-107	90V			
EUM180 - 145TC Enclosed Washdown Unimodule®	EUM 180-1020W		N/A		
	5370-273-117	24V			
	5370-273-115	90V			
	EUM 180-2030W		N/A		
	5370-273-121	24V			
	5370-273-119	90V			
EUM210 - 184TC Enclosed Washdown Unimodule®	EUM 210-1020W		N/A		
	5371-273-057	24V			
	5371-273-055	90V			
	EUM 210-2030W		N/A		
	5371-273-061	24V			
	5371-273-059	90V			
EUM215 - 215TC Enclosed Washdown Unimodule®	EUM 215-1020W		N/A		
	5371-273-065	24V			
	5371-273-063	90V			

Product Number Cross Reference - Sheave Clutches

ATC Series Sheave Clutches	Warner® Model/ Part Number	Voltage	Dynacorp® Model #/ Part #	Page No.	Differences
	ATC-25-1/2 5161-271-003	90V	N/A		
	ATC-25-1/2 5161-271-010	24V	N/A		
	ATC-25-5/8 5161-271-005	90V	N/A		
	ATC-25-5/8 5161-271-011	24V	N/A		
	ATC-25-3/4 5161-271-007	90V	N/A		
	ATC-25-3/4 5161-271-012	24V	N/A		
	ATC-25-7/8 5161-271-009	90V	N/A		
	ATC-25-7/8 5161-271-013	24V	N/A		
	ATC-55-1 5162-271-007	90V	N/A		
	ATC-55-1-1/8 5162-271-009	90V	N/A		
	ATC-55-3/4 5162-271-003	90V	N/A		
	ATC-55-3/4 5162-271-010	24V	N/A		
	ATC-55-7/8 5162-271-005	90V	N/A		
	ATC-55-7/8 5162-271-011	24V	N/A		
	ATC-55-1 5162-271-012	24V	N/A		
	ATC-55-1-1/8 5162-271-013	24V	N/A		
	ATC-115-1-1/8 5163-271-003	90V	N/A		
	ATC-115-1-1/4 5163-271-005	90V	N/A		
	ATC-115-1-3/8 5163-271-007	90V	N/A		
	ATC-115-1-1/2 5163-271-009	90V	N/A		
	ATC-115-1-1/8 5163-271-010	24V	N/A		
	ATC-115-1-1/4 5163-271-011	24V	N/A		
	ATC-115-1-3/8 5163-271-012	24V	N/A		
	ATC-115-1-1/2 5163-271-013	24V	N/A		

Competitive Cross Reference - Wrap Spring Products

Wrap Spring Clutch-Brakes

Competitive Model	Competitive Description	Competitive Part Number	Dynacorp® Part Number	Page No.
CB Series			DCB-4	
Size 4				
	CB4, CW, 3/8", 24VDC, 1 STP	304-17-001	D304-17-001	J-8
	CB4, CW, 3/8", 24VDC, 2 STP	304-17-011	D304-17-011	J-8
	CB4, CW, 3/8", 24VDC, 4 STP	304-17-007	D304-17-007	J-8
	CB4, CW, 3/8", 115VAC, 1 STP	304-17-003	D304-17-003	J-8
	CB4, CW, 3/8", 115VAC, 2 STP	304-17-008	D304-17-008	J-8
	CB4, CW, 3/8", 115VAC, 4 STP	304-17-018	D304-17-018	J-8
	CB4, CCW, 3/8", 24VDC, 1 STP	304-27-001	D304-27-001	J-8
	CB4, CCW, 3/8", 24VDC, 2 STP	304-27-007	D304-27-007	J-8
	CB4, CCW, 3/8", 24VDC, 4 STP	304-27-025	D304-27-025	J-8
	CB4, CCW, 3/8", 115VAC, 1 STP	304-27-003	D304-27-003	J-8
	CB4, CCW, 3/8", 115VAC, 2 STP	304-27-015	D304-27-015	J-8
	CB4, CCW, 3/8", 115VAC, 4 STP	304-27-026	D304-27-026	J-8
CB Series			DCB-5	
Size 5				
	CB5, CW, 1/2", 24VDC, 1 STP	305-17-001	D305-17-001	J-12
	CB5, CW, 1/2", 24VDC, 2 STP	305-17-002	D305-17-002	J-12
	CB5, CW, 1/2", 24VDC, 4 STP	305-17-003	D305-17-003	J-12
	CB5, CW, 1/2", 115VAC, 1 STP	305-17-007	D305-17-007	J-12
	CB5, CW, 1/2", 115VAC, 2 STP	305-17-008	D305-17-008	J-12
	CB5, CW, 1/2", 115VAC, 4 STP	305-17-009	D305-17-009	J-12
	CB5, CCW, 1/2", 24VDC, 1 STP	305-27-001	D305-27-001	J-12
	CB5, CCW, 1/2", 24VDC, 2 STP	305-27-002	D305-27-002	J-12
	CB5, CCW, 1/2", 24VDC, 4 STP	305-27-003	D305-27-003	J-12
	CB5, CCW, 1/2", 115VAC, 1 STP	305-27-007	D305-27-007	J-12
	CB5, CCW, 1/2", 115VAC, 2 STP	305-27-008	D305-27-008	J-12
	CB5, CCW, 1/2", 115VAC, 4 STP	305-27-009	D305-27-009	J-12
CB Series			DCB-6	
Size 6				
	CB6, CW, 1", 24VDC, 4 STP	306-17-031	D306-17-031	J-18
	CB6, CW, 3/4", 24VDC, 1 STP	306-17-051	D306-17-051	J-18
	CB6, CW, 3/4", 115VAC, 1STP	306-17-053	D306-17-053	J-18
	CB6, CW, 1", 24VDC, 1 STP	306-17-057	D306-17-057	J-18
	CB6, CW, 1", 115VAC, 1 STP	306-17-059	D306-17-059	J-18
	CB6, CW, 3/4", 115VAC, 2 STP	306-17-060	D306-17-060	J-18
	CB6, CW, 1", 24VDC, 2 STP	306-17-061	D306-17-061	J-18
	CB6, CW, 1", 115VAC, 2 STP	306-17-062	D306-17-062	J-18
	CB6, CW, 3/4", 115VAC, 4 STP	306-17-073	D306-17-073	J-18
	CB6, CW, 3/4", 24VDC, 2 STP	306-17-074	D306-17-074	J-18
	CB6, CW, 1", 115VAC, 4 STP	306-17-075	D306-17-075	J-18
	CB6, CW, 3/4", 24VDC, 4 STP	306-17-162	D306-17-162	J-18
	CB6, CCW, 3/4", 24VDC, 1 STP	306-27-029	D306-27-029	J-18
	CB6, CCW, 3/4", 115VAC, 1 STP	306-27-031	D306-27-031	J-18
	CB6, CCW, 1", 24VDC, 1 STP	306-27-032	D306-27-032	J-18
	CB6, CCW, 1", 115VAC, 1 STP	306-27-034	D306-27-034	J-18
	CB6, CCW, 1", 115VAC, 4 STP	306-27-037	D306-27-037	J-18
	CB6, CCW, 3/4", 115VAC, 2 STP	306-27-039	D306-27-039	J-18
	CB6, CCW, 1", 115VAC, 2 STP	306-27-044	D306-27-044	J-18
	CB6, CCW, 3/4", 115VAC, 4 STP	306-27-045	D306-27-045	J-18
	CB6, CCW, 3/4", 24VDC, 2 STP	306-27-046	D306-27-046	J-18
	CB6, CCW, 3/4", 24VDC, 4 STP	306-27-134	D306-27-134	J-18
	CB6, CCW, 1", 24VDC, 2 STP	306-27-147	D306-27-147	J-18
	CB6, CCW, 1", 24VDC, 4 STP	306-27-150	D306-27-150	J-18
CB Series			DCB-8	
Size 8				
	CB8, CW, 1-1/4", 24VDC, 1 STP	308-17-101	D308-17-101	J-22
	CB8, CW, 1-1/4", 24VDC, 2 STP	308-17-102	D308-17-102	J-22
	CB8, CW, 1-1/4", 24VDC, 4 STP	308-17-103	D308-17-103	J-22
	CB8, CW, 1-1/4", 115VAC, 1 STP	308-17-107	D308-17-107	J-22
	CB8, CW, 1-1/4", 115VAC, 2 STP	308-17-108	D308-17-108	J-22
	CB8, CW, 1-1/4", 115VAC, 4 STP	308-17-109	D308-17-109	J-22
	CB8, CW, 1-1/2", 24VDC, 1 STP	308-17-119	D308-17-119	J-22
	CB8, CW, 1-1/2", 24VDC, 2 STP	308-17-120	D308-17-120	J-22
	CB8, CW, 1-1/2", 24VDC, 4 STP	308-17-121	D308-17-121	J-22
	CB8, CW, 1-1/2", 115VAC, 1 STP	308-17-125	D308-17-125	J-22
	CB8, CW, 1-1/2", 115VAC, 2 STP	308-17-126	D308-17-126	J-22
	CB8, CW, 1-1/2", 115VAC, 4 STP	308-17-127	D308-17-127	J-22

Competitive Cross Reference - Wrap Spring Products

Wrap Spring Clutch-Brakes

Competitive Model	Competitive Description	Competitive Part Number	Dynacorp® Part Number	Page No.
CB Series			DCB-8	
Size 8 (cont.)				
	CB8, CCW, 1-1/4", 24VDC, 1 STP	308-27-101	D308-27-101	J-22
	CB8, CCW, 1-1/4", 24VDC, 2 STP	308-27-102	D308-27-102	J-22
	CB8, CCW, 1-1/4", 24VDC, 4 STP	308-27-103	D308-27-103	J-22
	CB8, CCW, 1-1/4", 115VAC, 1 STP	308-27-107	D308-27-107	J-22
	CB8, CCW, 1-1/4", 115VAC, 2 STP	308-27-108	D308-27-108	J-22
	CB8, CCW, 1-1/4", 115VAC, 4 STP	308-27-109	D308-27-109	J-22
	CB8, CCW, 1-1/2", 24VDC, 1 STP	308-27-119	D308-27-119	J-22
	CB8, CCW, 1-1/2", 24VDC, 2 STP	308-27-120	D308-27-120	J-22
	CB8, CCW, 1-1/2", 24VDC, 4 STP	308-27-121	D308-27-121	J-22
	CB8, CCW, 1-1/2", 115VAC, 1 STP	308-27-125	D308-27-125	J-22
	CB8, CCW, 1-1/2", 115VAC, 2 STP	308-27-126	D308-27-126	J-22
	CB8, CCW, 1-1/2", 115VAC, 4 STP	308-27-127	D308-27-127	J-22
CB Series			DCB-6 Super	
Size 6 Super				
	CB6 SUPER, CW, 3/4", 24VDC, 1 STP	326-17-007	D326-17-007	J-18
	CB6 SUPER, CW, 3/4", 24VDC, 2 STP	326-17-008	D326-17-008	J-18
	CB6 SUPER, CW, 3/4", 24VDC, 4 STP	326-17-009	D326-17-009	J-18
	CB6 SUPER, CW, 1", 24VDC, 1 STP	326-17-010	D326-17-010	J-18
	CB6 SUPER, CW, 1", 24VDC, 2 STP	326-17-011	D326-17-011	J-18
	CB6 SUPER, CW, 1", 24VDC, 4 STP	326-17-012	D326-17-012	J-18
	CB6 SUPER, CW, 3/4", 115VAC, 1 STP	326-17-019	D326-17-019	J-18
	CB6 SUPER, CW, 3/4", 115VAC, 2 STP	326-17-020	D326-17-020	J-18
	CB6 SUPER, CW, 3/4", 115VAC, 4 STP	326-17-021	D326-17-021	J-18
	CB6 SUPER, CW, 1", 115VAC, 1 STP	326-17-022	D326-17-022	J-18
	CB6 SUPER, CW, 1", 115VAC, 2 STP	326-17-023	D326-17-023	J-18
	CB6 SUPER, CW, 1", 115VAC, 4 STP	326-17-024	D326-17-024	J-18
	CB6 SUPER, CCW, 3/4", 24VDC, 1 STP	326-27-007	D326-27-007	J-18
	CB6 SUPER, CCW, 3/4", 24VDC, 2 STP	326-27-008	D326-27-008	J-18
	CB6 SUPER, CCW, 3/4", 24VDC, 4 STP	326-27-009	D326-27-009	J-18
	CB6 SUPER, CCW, 1", 24VDC, 1 STP	326-27-010	D326-27-010	J-18
	CB6 SUPER, CCW, 1", 24VDC, 2 STP	326-27-011	D326-27-011	J-18
	CB6 SUPER, CCW, 1", 24VDC, 4 STP	326-27-012	D326-27-012	J-18
	CB6 SUPER, CCW, 3/4", 115VAC, 1 STP	326-27-019	D326-27-019	J-18
	CB6 SUPER, CCW, 3/4", 115VAC, 2 STP	326-27-020	D326-27-020	J-18
	CB6 SUPER, CCW, 3/4", 115VAC, 4 STP	326-27-021	D326-27-021	J-18
	CB6 SUPER, CCW, 1", 115VAC, 1 STP	326-27-022	D326-27-022	J-18
	CB6 SUPER, CCW, 1", 115VAC, 2 STP	326-27-023	D326-27-023	J-18
	CB6 SUPER, CCW, 1", 115VAC, 4 STP	326-27-024	D326-27-024	J-18
CB Series			DCB-8 Super	
Size 8 Super				
	CB8 SUPER, CW, 1-1/2", 24VDC, 1 STP	328-17-013	D328-17-013	J-22
	CB8 SUPER, CW, 1-1/2", 24VDC, 2 STP	328-17-014	D328-17-014	J-22
	CB8 SUPER, CW, 1-1/2", 24VDC, 4 STP	328-17-015	D328-17-015	J-22
	CB8 SUPER, CW, 1-1/4", 24VDC, 1 STP	328-17-019	D328-17-019	J-22
	CB8 SUPER, CW, 1-1/4", 24VDC, 2 STP	328-17-020	D328-17-020	J-22
	CB8 SUPER, CW, 1-1/4", 24VDC, 4 STP	328-17-021	D328-17-021	J-22
	CB8 SUPER, CW, 1-1/2", 115VAC, 1 STP	328-17-037	D328-17-037	J-22
	CB8 SUPER, CW, 1-1/2", 115VAC, 2 STP	328-17-038	D328-17-038	J-22
	CB8 SUPER, CW, 1-1/2", 115VAC, 4 STP	328-17-039	D328-17-039	J-22
	CB8 SUPER, CW, 1-1/4", 115VAC, 1 STP	328-17-043	D328-17-043	J-22
	CB8 SUPER, CW, 1-1/4", 115VAC, 2 STP	328-17-044	D328-17-044	J-22
	CB8 SUPER, CW, 1-1/4", 115VAC, 4 STP	328-17-045	D328-17-045	J-22
	CB8 SUPER, CCW, 1-1/2", 24VDC, 1 STP	328-27-013	D328-27-013	J-22
	CB8 SUPER, CCW, 1-1/2", 24VDC, 2 STP	328-27-014	D328-27-014	J-22
	CB8 SUPER, CCW, 1-1/2", 24VDC, 4 STP	328-27-015	D328-27-015	J-22
	CB8 SUPER, CCW, 1-1/4", 24VDC, 1 STP	328-27-019	D328-27-019	J-22
	CB8 SUPER, CCW, 1-1/4", 24VDC, 2 STP	328-27-020	D328-27-020	J-22
	CB8 SUPER, CCW, 1-1/4", 24VDC, 4 STP	328-27-021	D328-27-021	J-22
	CB8 SUPER, CCW, 1-1/2", 115VAC, 1 STP	328-27-037	D328-27-037	J-22
	CB8 SUPER, CCW, 1-1/2", 115VAC, 2 STP	328-27-038	D328-27-038	J-22
	CB8 SUPER, CCW, 1-1/2", 115VAC, 4 STP	328-27-039	D328-27-039	J-22
	CB8 SUPER, CCW, 1-1/4", 115VAC, 1 STP	328-27-043	D328-27-043	J-22
	CB8 SUPER, CCW, 1-1/4", 115VAC, 2 STP	328-27-044	D328-27-044	J-22
	CB8 SUPER, CCW, 1-1/4", 115VAC, 4 STP	328-27-045	D328-27-045	J-22

Competitive Cross Reference - Wrap Spring Products

Wrap Spring Clutch-Brakes

Competitive Model	Competitive Description	Competitive Part Number	Dynacorp® Part Number	Page No.
CB Series				
Size 10			DCB-10	
	CB10-CW-24VDC-AO-ALS-1-1/2" Bore-1 Stop	300-17-051	N/A	
	CB10-CW-24VDC-AO-ALS-1-1/2" Bore-2 Stop	300-17-052	N/A	
	CB10-CW-24VDC-AO-ALS-1-1/2" Bore-4 Stop	300-17-053	N/A	
	CB10-CW-115VAC-AO-1-1/2" Bore-1 Stop	300-12-033	N/A	
	CB10-CW-115VAC-AO-1-1/2" Bore-2 Stop	300-12-051	N/A	
	CB10-CW-115VAC-AO-1-1/2" Bore-4 Stop	300-12-044	N/A	
	CB10-CCW-24VDC-AO-ALS-1-1/2" Bore-1 Stop	300-27-030	N/A	
	CB10-CCW-24VDC-AO-ALS-1-1/2" Bore-2 Stop	300-27-051	N/A	
	CB10-CCW-24VDC-AO-ALS-1-1/2" Bore-4 Stop	300-27-052	N/A	
	CB10-CCW-115AC-AO-ALS-1-1/2" Bore-1 Stop	300-22-033	N/A	
	CB10-CCW-115AC-AO-ALS-1-1/2" Bore-2 Stop	300-22-047	N/A	
	CB10-CCW-115AC-AO-ALS-1-1/2" Bore-4 Stop	300-22-041	N/A	
CB Series				
Size 10			DCB-10 SUPER	
	CB10 SUPER-CW-24VDC-AO-ALS-1.50"Bore-1 Stop	320-17-010	N/A	
	CB10 SUPER-CW-24VDC-AO-ALS-1.50"Bore-2 Stop	320-17-011	N/A	
	CB10 SUPER-CW-24VDC-AO-ALS-1.50"Bore-4 Stop	320-17-012	N/A	
	CB10 SUPER-CW-115VAC-AO-ALS-1.50"Bore-1 Stop	320-12-001	N/A	
	CB10 SUPER-CW-115VAC-AO-ALS-1.50"Bore-2 Stop	320-12-002	N/A	
	CB10 SUPER-CW-115VAC-AO-ALS-1.50"Bore-4 Stop	320-12-003	N/A	
	CB10 SUPER-CCW-24VDC-AO-ALS-1.50"Bore-1 Stop	320-27-010	N/A	
	CB10 SUPER-CCW-24VDC-AO-ALS-1.50"Bore-2 Stop	320-27-011	N/A	
	CB10 SUPER-CCW-24VDC-AO-ALS-1.50"Bore-3 Stop	320-27-012	N/A	
	CB10 SUPER-CCW-115VAC-AO-ALS-1.50"Bore-1 Stop	320-22-001	N/A	
	CB10 SUPER-CCW-115VAC-AO-ALS-1.50"Bore-2 Stop	320-22-002	N/A	
	CB10 SUPER-CCW-115VAC-AO-ALS-1.50"Bore-4 Stop	320-22-003	N/A	
CB Series				
Accessories				
	CB-4 DUST COVER	287-4-0002	D287-4-0002	
	CB-5 DUST COVER	287-5-0007	D287-5-0007	
	CB-6 & DCB-6 SUPER DUST COVER	287-6-0007	D287-6-0007	
	CB-8 & DCB-8 SUPER DUST COVER	287-8-0003	D287-8-0003	
	SINGLE PULSE POWER SUPPLY	901-00-014	N/A	

Wrap Spring Compact-Clutch Package

Competitive Model	Competitive Description	Competitive Part Number	Dynacorp® Part Number	Page No.
SA Series				
Size 2				
	SA250-HI CW-24VDC-1 Stop	402-10-003	N/A	
	SA250-HI CW-24VDC-2 Stop	402-10-020	N/A	
	SA250-HI CW-24VDC-4 Stop	402-10-029	N/A	
	SA250-HI CCW-24VDC-1 Stop	402-20-003	N/A	
	SA250-HI CCW-24VDC-2 Stop	402-20-013	N/A	
	SA250-HI CCW-24VDC-4 Stop	402-20-018	N/A	
	SA250-HI CW-115VAC-1 Stop	402-10-005	N/A	
	SA250-HI CW-115VAC-2 Stop	402-10-019	N/A	
	SA250-HI CW-115VAC-4 Stop	402-10-018	N/A	
	SA250-HI CCW-115VAC-1 Stop	402-20-005	N/A	
	SA250-HI CCW-115VAC-2 Stop	402-20-028	N/A	
	SA250-HI CCW-115VAC-4 Stop	402-20-034	N/A	
	SA250-HI-CW-24VDC-OTC-AB-1 Stop	402-13-003	N/A	
	SA250-HI-CW-24VDC-OTC-AB-2 Stop	402-13-016	N/A	
	SA250-HI-CW-24VDC-OTC-AB-4 Stop	402-13-030	N/A	
	SA250-HI-CCW-24VDC-OTC-AB-1 Stop	402-23-015	N/A	
	SA250-HI-CCW-24VDC-OTC-AB-2Stop	402-23-003	N/A	
	SA250-HI-CCW-24VDC-OTC-AB-4 Stop	402-23-027	N/A	
	SA250-HI-CW-115VAC-OTC-AB-1 Stop	402-13-005	N/A	
	SA250-HI-CW-115VAC-OTC-AB-2Stop	402-13-023	N/A	
	SA250-HI-CW-115VAC-OTC-AB-4 Stop	402-13-025	N/A	
	SA250-HI-CCW-115VAC-OTC-AB-1 Stop	402-23-005	N/A	
	SA250-HI-CCW-115VAC-OTC-AB-2 Stop	402-23-014	N/A	
	SA250-HI-CCW-115VAC-OTC-AB-4 Stop	402-23-016	N/A	

Competitive Cross Reference - Wrap Spring Products

Competitive Model	Competitive Description	Competitive Part Number	Dynacorp® Part Number	Page No.
SA Series				
Size 2 (cont.)				
	SA250-SI-CW-24VDC-1 Stop	402-30-003	N/A	
	SA250-SI-CW-24VDC-2 Stop	402-30-017	N/A	
	SA250-SI-CW-24VDC-4 Stop	402-30-035	N/A	
	SA250-SI-CCW-24VDC-4 Stop	402-40-003	N/A	
	SA250-SI-CCW-24VDC-2 Stop	402-40-017	N/A	
	SA250-SI-CCW-24VDC-4 Stop	402-40-028	N/A	
	SA250-SI-CW-115VAC-1 Stop	402-30-005	N/A	
	SA250-SI-CW-115VAC-2 Stop	402-30-015	N/A	
	SA250-SI-CW-115VAC-4 Stop	402-30-020	N/A	
	SA250-SI-CCW-115VAC-1 Stop	402-40-005	N/A	
	SA250-SI-CCW-115VAC-2 Stop	402-40-022	N/A	
	SA250-SI-CCW-115VAC-4 Stop	402-40-015	N/A	
	SA250-SI-CW-24VDC-OTS-AB-1 Stop	402-33-003	N/A	
	SA250-SI-CW-24VDC-OTS-AB-2 Stop	402-33-017	N/A	
	SA250-SI-CW-24VDC-OTS-AB-4 Stop	402-33-021	N/A	
	SA250-SI-CCW-24VDC-OTS-AB-1 Stop	402-43-003	N/A	
	SA250-SI-CCW-24VDC-OTS-AB-2 Stop	402-43-012	N/A	
	SA250-SI-CCW-24VDC-OTS-AB-4 Stop	402-43-020	N/A	
	SA250-SI-CW-115VAC-OTS-AB-1 Stop	402-33-005	N/A	
	SA250-SI-CW-115VAC-OTS-AB-2 Stop	402-33-016	N/A	
	SA250-SI-CW-115VAC-OTS-AB-4 Stop	402-33-020	N/A	
	SA250-SI-CCW-115VAC-OTS-AB-1 Stop	402-43-005	N/A	
	SA250-SI-CCW-115VAC-OTS-AB-2 Stop	402-43-016	N/A	
	SA250-SI-CCW-115VAC-OTS-AB-4 Stop	402-43-019	N/A	

Competitive Model	Competitive Description	Competitive Part Number	Dynacorp® Part Number	Page No.
SA Series				
Size 5				
	SA500-HI-CW-24VDC-1 Stop	405-10-003	N/A	
	SA500-HI-CW-24VDC-2 Stop	405-10-032	N/A	
	SA500-HI-CW-24VDC-4 Stop	405-10-029	N/A	
	SA500-HI-CCW-24VDC-1 Stop	405-20-003	N/A	
	SA500-HI-CCW-24VDC-12Stop	405-20-039	N/A	
	SA500-HI-CCW-24VDC-4 Stop	405-20-029	N/A	
	SA500-HI-CW-115VAC-1 Stop	405-10-005	N/A	
	SA500-HI-CW-115VAC-2 Stop	405-10-013	N/A	
	SA500-HI-CW-115VAC-4 Stop	405-10-014	N/A	
	SA500-HI-CCW-115VAC-1 Stop	405-20-005	N/A	
	SA500-HI-CCW-115VAC-2 Stop	405-20-026	N/A	
	SA500-HI-CCW-115VAC-4 Stop	405-20-046	N/A	
	SA500-HI-CW-24VDC-OTS-AB-1 Stop	405-13-003	N/A	
	SA500-HI-CW-24VDC-OTS-AB-2 Stop	405-13-013	N/A	
	SA500-HI-CW-24VDC-OTS-AB-4 Stop	405-13-033	N/A	
	SA500-HI-CCW-24VDC-OTS-AB-1 Stop	405-23-003	N/A	
	SA500-HI-CCW-24VDC-OTS-AB-2 Stop	405-23-011	N/A	
	SA500-HI-CCW-24VDC-OTS-AB-4 Stop	405-23-041	N/A	
	SA500-HI-CW-115VAC-OTS-AB-1 Stop	405-13-005	N/A	
	SA500-HI-CW-115VAC-OTS-AB-2 Stop	405-13-012	N/A	
	SA500-HI-CW-115VAC-OTS-AB-4 Stop	405-13-022	N/A	
	SA500-HI-CCW-115VAC-OTS-AB-1 Stop	405-23-005	N/A	
	SA500-HI-CCW-115VAC-OTS-AB-2 Stop	405-23-018	N/A	
	SA500-HI-CCW-115VAC-OTS-AB-4 Stop	405-23-019	N/A	
	SA500-SI-CW-24VDC-1 Stop	405-30-003	N/A	
	SA500-SI-CW-24VDC-2 Stop	405-30-023	N/A	
	SA500-SI-CW-24VDC-4 Stop	405-30-035	N/A	
	SA500-SI-CCW-24VDC-1 Stop	405-40-003	N/A	
	SA500-SI-CCW-24VDC-2 Stop	405-40-013	N/A	
	SA500-SI-CCW-24VDC-4 Stop	405-40-035	N/A	
	SA500-SI-CW-115VAC-1 Stop	405-30-005	N/A	
	SA500-SI-CW-115VAC-2 Stop	405-30-021	N/A	
	SA500-SI-CW-115VAC-4 Stop	405-30-025	N/A	

Competitive Cross Reference - Wrap Spring Products

Competitive Model	Competitive Description	Competitive Part Number	Dynacorp® Part Number	Page No.
SA Series				
Size 5 (cont.)				
	SA500-SI-CCW-115VAC-1 Stop	405-40-005	N/A	
	SA500-SI-CCW-115VAC-2 Stop	405-40-012	N/A	
	SA500-SI-CCW-115VAC-4 Stop	405-40-017	N/A	
	SA500-SI-CW-24VDC-OTS-AB-1 Stop	405-33-003	N/A	
	SA500-SI-CW-24VDC-OTS-AB-2 Stop	405-33-015	N/A	
	SA500-SI-CW-24VDC-OTS-AB-4 Stop	405-33-021	N/A	
	SA500-SI-CCW-24VDC-OTS-AB-1 Stop	405-43-003	N/A	
	SA500-SI-CCW-24VDC-OTS-AB-2 Stop	405-43-018	N/A	
	SA500-SI-CCW-24VDC-OTS-AB-4 Stop	405-43-019	N/A	
	SA500-SI-CW-115VAC-OTS-AB-1 Stop	405-33-005	N/A	
	SA500-SI-CW-115VAC-OTS-AB-2 Stop	405-33-014	N/A	
	SA500-SI-CW-115VAC-OTS-AB-4 Stop	405-33-020	N/A	
	SA500-SI-CCW-115VAC-OTS-AB-1 Stop	405-43-005	N/A	
	SA500-SI-CCW-115VAC-OTS-AB-2 Stop	405-43-017	N/A	
	SA500-SI-CCW-115VAC-OTS-AB-4 Stop	405-43-013	N/A	

Wrap Spring Clutches

Competitive Model	Competitive Description	Competitive Part Number	Dynacorp® Part Number	Page No.
PSI Series				
Size 4				
			SC-4	
	PSI-4-S-CW-HI-3/8" Bore-1 Stop	204-10-001	3104-0301-10-00	J-26
	PSI-4-S-CW-HI-3/8" Bore-2 Stop	204-10-016	3104-0302-10-00	J-26
	PSI-4-S-CW-HI-3/8" Bore-4 Stop	204-10-010	3104-0304-10-00	J-26
	PSI-4-S-CCW-HI-3/8" Bore-1 Stop	204-20-004	3104-0301-20-00	J-26
	PSI-4-S-CCW-HI-3/8" Bore-2 Stop	204-20-008	3104-0302-20-00	J-26
	PSI-4-S-CCW-HI-3/8" Bore-4 Stop	204-20-016	3104-0304-20-00	J-26
	PSI-4-S-CW-SI-3/8" Bore-1 Stop	204-30-001	3204-0301-20-00	J-26
	PSI-4-S-CW-SI-3/8" Bore-2 Stop	204-30-007	3204-0302-20-00	J-26
	PSI-4-S-CW-SI-3/8" Bore-4 Stop	204-30-009	3204-0304-20-00	J-26
	PSI-4-S-CCW-SI-3/8" Bore-1 Stop	204-40-001	3204-0301-10-00	J-26
	PSI-4-S-CCW-SI-3/8" Bore-2 Stop	204-40-006	3204-0302-10-00	J-26
	PSI-4-S-CCW-SI-3/8" Bore-4 Stop	204-40-012	3204-0304-10-00	J-26
	PSI-4-O-CW-HI/SI-3/8"	264-10-003	3104-0399-50-00	J-26
	PSI-4-O-CCW-HI/SI-3/8"	264-20-003	3104-0399-60-00	J-26
PSI Series				
Size 5				
			SC-5	
	PSI-5-S-CW-HI-1/2" Bore-1 Stop	205-10-001	3105-0401-10-00	J-26
	PSI-5-S-CW-HI-1/2" Bore-2 Stop	205-10-014	3105-0402-10-00	J-26
	PSI-5-S-CW-HI-1/2" Bore-4 Stop	205-10-017	3105-0404-10-00	J-26
	PSI-5-S-CCW-HI-1/2" Bore-1 Stop	205-20-001	3105-0401-20-00	J-26
	PSI-5-S-CCW-HI-1/2" Bore-2 Stop	205-20-006	3105-0402-20-00	J-26
	PSI-5-S-CCW-HI-1/2" Bore-4 Stop	205-20-011	3105-0404-20-00	J-26
	PSI-5-S-CW-SI-1/2" Bore-1 Stop	205-30-001	3205-0401-20-00	J-26
	PSI-5-S-CW-SI-1/2" Bore-2 Stop	205-30-014	3205-0402-20-00	J-26
	PSI-5-S-CW-SI-1/2" Bore-4 Stop	205-30-016	3205-0404-20-00	J-26
	PSI-5-S-CCW-SI-1/2" Bore-1 Stop	205-40-004	3205-0401-10-00	J-26
	PSI-5-S-CCW-SI-1/2" Bore-2 Stop	205-40-016	3205-0402-10-00	J-26
	PSI-5-S-CCW-SI-1/2" Bore-4 Stop	205-40-007	3205-0404-10-00	J-26
	PSI-5-O-CW-HI/SI-1/2"	205-10-003	3105-0499-50-00	J-26
	PSI-5-O-CCW-HI/SI-1/2"	205-20-003	3105-0499-60-00	J-26

Competitive Cross Reference - Wrap Spring Products

Competitive Model	Competitive Description	Competitive Part Number	Dynacorp® Part Number	Page No.
PSI Series			SC-6	
Size 6				
	PSI-6-O-CCW-HI/SI-3/4"	206-20-008	3106-0699-60-00	J-26
	PSI-6-S-CW-HI-3/4" Bore-1 Stop	206-10-002	3106-0601-10-00	J-26
	PSI-6-S-CW-HI-3/4" Bore-2 Stop	206-10-062	3106-0602-10-00	J-26
	PSI-6-S-CW-HI-3/4" Bore-4 Stop	206-10-064	3106-0604-10-00	J-26
	PSI-6-S-CCW-HI-3/4" Bore-1 Stop	206-20-002	3106-0601-20-00	J-26
	PSI-6-S-CCW-HI-3/4" Bore-2 Stop	206-20-023	3106-0602-20-00	J-26
	PSI-6-S-CCW-HI-3/4" Bore-4 Stop	206-20-058	3106-0604-20-00	J-26
	PSI-6-S-CW-SI-3/4" Bore-1 Stop	206-30-011	3206-0601-20-00	J-26
	PSI-6-S-CW-SI-3/4" Bore-2 Stop	206-30-052	3206-0602-20-00	J-26
	PSI-6-S-CW-SI-3/4" Bore-4 Stop	206-30-025	3206-0604-20-00	J-26
	PSI-6-S-CCW-SI-3/4" Bore-1 Stop	206-40-002	3206-0601-10-00	J-26
	PSI-6-S-CCW-SI-3/4" Bore-2 Stop	206-40-014	3206-0602-10-00	J-26
	PSI-6-S-CCW-SI-3/4" Bore-4 Stop	206-40-020	3206-0604-10-00	J-26
	PSI-6-S-CW-HI-1" Bore-1 Stop	206-10-003	3106-0801-10-00	J-26
	PSI-6-S-CW-HI-1" Bore-2 Stop	206-10-057	3106-0802-10-00	J-26
	PSI-6-S-CW-HI-1" Bore-4 Stop	206-10-059	3106-0804-10-00	J-26
	PSI-6-S-CCW-HI-1" Bore-1 Stop	206-20-003	3106-0801-20-00	J-26
	PSI-6-S-CCW-HI-1" Bore-2 Stop	206-20-060	3106-0802-20-00	J-26
	PSI-6-S-CCW-HI-1" Bore-4 Stop	206-20-013	3106-0804-20-00	J-26
	PSI-6-S-CW-SI-1" Bore-1 Stop	206-30-003	3206-0801-20-00	J-26
	PSI-6-S-CW-SI-1" Bore-2 Stop	206-30-051	3206-0802-20-00	J-26
	PSI-6-S-CW-SI-1" Bore-4 Stop	206-30-056	3206-0804-20-00	J-26
	PSI-6-S-CCW-SI-1" Bore-1 Stop	206-40-013	3206-0801-10-00	J-26
	PSI-6-S-CCW-SI-1" Bore-2 Stop	206-40-023	3206-0802-10-00	J-26
	PSI-6-S-CCW-SI-1" Bore-4 Stop	206-40-025	3206-0804-10-00	J-26
	PSI-6-O-CCW-HI/SI-1"	206-20-009	3106-0899-60-00	J-26
PSI Series			SC-8	
Size 8				
	PSI-8-O-CW-HI/SI-1-1/4"	208-10-006	3108-1099-50-00	J-26
	PSI-8-S-CW-HI-1-1/4" Bore-1 Stop	208-10-004	3108-1001-10-00	J-26
	PSI-8-S-CW-HI-1-1/4" Bore-2 Stop	208-10-027	3108-1002-10-00	J-26
	PSI-8-S-CW-HI-1-1/4" Bore-4 Stop	208-10-028	3108-1004-10-00	J-26
	PSI-8-S-CCW-HI-1-1/4" Bore-1 Stop	208-20-001	3108-1001-20-00	J-26
	PSI-8-S-CCW-HI-1-1/4" Bore-2 Stop	208-20-028	3108-1002-20-00	J-26
	PSI-8-S-CCW-HI-1-1/4" Bore-4 Stop	208-20-030	3108-1004-20-00	J-26
	PSI-8-S-CW-SI-1-1/4" Bore-1 Stop	208-30-001	3208-1001-20-00	J-26
	PSI-8-S-CW-SI-1-1/4" Bore-2 Stop	208-30-021	3208-1002-20-00	J-26
	PSI-8-S-CW-SI-1-1/4" Bore-4 Stop	208-30-022	3208-1004-20-00	J-26
	PSI-8-S-CCW-SI-1-1/4" Bore-1 Stop	208-40-013	3208-1001-10-00	J-26
	PSI-8-S-CCW-SI-1-1/4" Bore-2 Stop	208-40-015	3208-1002-10-00	J-26
	PSI-8-S-CCW-SI-1-1/4" Bore-4 Stop	208-40-017	3208-1004-10-00	J-26
	PSI-8-S-CW-HI-1-1/2" Bore-1 Stop	208-10-007	3108-1201-10-00	J-26
	PSI-8-S-CW-HI-1-1/2" Bore-2 Stop	208-10-025	3108-1202-10-00	J-26
	PSI-8-S-CW-HI-1-1/2" Bore-4 Stop	208-10-030	3108-1204-10-00	J-26
	PSI-8-S-CCW-HI-1-1/2" Bore-1 Stop	208-20-003	3108-1201-20-00	J-26
	PSI-8-S-CCW-HI-1-1/2" Bore-12 Stop	208-20-032	3108-1202-20-00	J-26
	PSI-8-S-CCW-HI-1-1/2" Bore-4 Stop	208-20-021	3108-1204-20-00	J-26
	PSI-8-S-CW-SI-1-1/2" Bore-1 Stop	208-30-003	3208-1201-20-00	J-26
	PSI-8-S-CW-SI-1-1/2" Bore-2 Stop	208-30-025	3208-1202-20-00	J-26
	PSI-8-S-CW-SI-1-1/2" Bore-4 Stop	208-30-027	3208-1204-20-00	J-26
	PSI-8-S-CCW-SI-1-1/2" Bore-1 Stop	208-40-003	3208-1201-10-00	J-26
	PSI-8-S-CCW-SI-1-1/2" Bore-2 Stop	208-40-020	3208-1202-10-00	J-26
	PSI-8-S-CCW-SI-1-1/2" Bore-4 Stop	208-40-022	3208-1204-10-00	J-26
	PSI-8-O-CCW-HI/SI-1" Bore	208-20-012	3108-0899-60-00	J-26

Competitive Cross Reference - Wrap Spring Products

Wrap Spring Clutch Packages

Competitive Model	Competitive Description	Competitive Part Number	Dynacorp® Part Number	Page No.
-------------------	-------------------------	-------------------------	-----------------------	----------

SAC Series

Size 4

SAC-4-CW-24VDC-0.38 Bore-1ST		774-10-002	N/A	
SAC-4-CW-115VAC-0.38 Bore-1ST		774-10-005	N/A	
SAC-4-CW-24VDC-0.38 Bore-2ST		774-10-015	N/A	
SAC-4-CCW-24VDC-0.38 Bore-1ST		774-20-002	N/A	
SAC-4-CCW-115VAC-0.38 Bore-4ST		774-20-007	N/A	
SAC-4-CCW-115VAC-0.38 Bore-1ST		774-20-015	N/A	
*1.38" shorter (length through bore)				

SAC Series

Size 5

SAC-5-CW-24VDC-0.50 Bore-1ST		775-10-002	N/A	
SAC-5-CW-24VDC-0.50 Bore-2ST		775-10-003	N/A	
SAC-5-CW-115VAC-0.50 Bore-1ST		775-10-005	N/A	
SAC-5-CW-115VAC-0.50 Bore-2ST		775-10-006	N/A	
SAC-5-SS-CW-115VAC-0.50 Bore-1ST		775-10-014	N/A	
SAC-5-CW-115VAC-0.50 Bore-1ST-AO-AB		775-10-018	N/A	
SAC-5-CCW-24VDC-0.50 Bore-1ST		775-20-002	N/A	
SAC-5-CCW-115VAC-0.50 Bore-1ST		775-20-005	N/A	
SAC-5-CCW-115VAC-0.50 Bore-2ST		775-20-006	N/A	
SAC-5-CCW-115VAC-0.50 Bore-4ST		775-20-007	N/A	
SAC-5-SS-CCW-115VAC-0.50 Bore-1ST		775-20-014	N/A	
SAC-5-SS-CCW-115VAC-0.50 Bore-2ST		775-20-016	N/A	
SAC-5-SS-CCW-115VAC-0.50 Bore-4ST		775-20-017	N/A	
* 1.75" shorter (length through bore)				

SAC Series

Size 6

SAC-6-CW-24VDC-0.75 Bore-1ST		776-10-003	N/A	
SAC-6-CW-24VDC-1.00 Bore-1ST		776-10-006	N/A	
SAC-6-CW-115VAC-0.75 Bore-1ST		776-10-009	N/A	
SAC-6-CW-115VAC-0.75 Bore-2ST		776-10-010	N/A	
SAC-6-CW-115VAC-0.75 Bore-4ST		776-10-011	N/A	
SAC-6-CW-115VAC-1.00 Bore-1ST		776-10-012	N/A	
SAC-6-CW-115VAC-1.00 Bore-4ST		776-10-014	N/A	
SAC-6-CCW-24VDC-0.75 Bore-1ST		776-20-003	N/A	
SAC-6-CCW-24VDC-1.00 Bore-4ST		776-20-008	N/A	
SAC-6-CCW-115VAC-0.75 Bore-1ST		776-20-009	N/A	
SAC-6-CCW-115VAC-0.75 Bore-4ST		776-20-011	N/A	
SAC-6-CCW-115VAC-1.00 Bore-1ST		776-20-012	N/A	
SAC-6-SS-CCW-115VAC-1.00 Bore-4ST		776-20-028	N/A	
SAC-6-SS-CCW-115VAC-1.00 Bore-1ST		776-20-030	N/A	
SAC-6-SS-CCW-115VAC-1.00 Bore-2ST		776-20-031	N/A	
SAC-6-SS-CCW-115VAC-0.75 Bore-4ST		776-20-033	N/A	
SAC-6-SS-CCW-24VDC-1.00 Bore-1ST		776-20-041	N/A	
SAC-6-SI-CCW-24VDC-1.00 Bore-1ST		776-40-001	N/A	
SAC-6-SI-CCW-115VAC-1.00 Bore-1ST		776-40-002	N/A	