

Combination Reversing Heavy Duty Starters

Selection

Non-Fusible with Solid State Overload, Class 25



Ordering Information

- ▶ Replace the (*) with a letter from the coil table. Dual voltage coils are wired on high voltage unless specified on order.
- ▶ For self-reset overload option on Sizes 0–5, change 4th character from "S" or "T" to "R". No price addition.
- ▶ Technical Data see pages 133–138.
- ▶ For fuse clips see page 127.
- ▶ Field Modification Kits see pages 121–125.
- ▶ Factory Modifications see pages 126–132.
- ▶ Dimensions see page 148.
- ▶ Wiring Diagrams see page 160.
- ▶ Replacement Parts see page 882.

Coil Table

60Hz Voltage	Letter
24 Separate Control	J
120 Separate Control	F
110–120/220–240 ^①	A
200–208	D
220–240	G
277	L
220–240/440–480 ^②	C
440–480 ^③	H
575–600 ^③	E

For other voltages and frequencies, see Factory Modifications page 129.

2

NEMA and HP Rated Control

Standard Width Enclosure, 3 Phase, 3 Pole

Max Hp				NEMA Size	Half Size	Overload Amp Range	Disc Amp Rating	Enclosure							
200 Volts	230 Volts	460 Volts	575 Volts					NEMA 1 General Purpose		NEMA 4 Painted Watertight, Dusttight		NEMA 4/4X Stainless ^③ Watertight, Dust-tight Corrosion Resistant 304 Stainless Steel		NEMA 12 NEMA 3/3R ^④ Industrial Use Weatherproof	
								Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$
1/2	3/4	1 1/2	2	0	—	0.25–1	30	25CSA92B*	1183.	25CSA92E*	2016.	25CSA92W*	2122.	25CSA92N*	1445.
1/2	3/4	1 1/2	2	0	—	0.75–3	30	25CSB92B*	1183.	25CSB92E*	2016.	25CSB92W*	2122.	25CSB92N*	1445.
2	2	5	5	0	—	2.5–10	30	25CSD92B*	1183.	25CSD92E*	2016.	25CSD92W*	2122.	25CSD92N*	1445.
3	3	—	—	0	—	9–18	30	25CSE92B*	1183.	25CSE92E*	2016.	25CSE92W*	2122.	25CSE92N*	1445.
1/2	3/4	1 1/2	2	1	—	0.25–1	30	25DSA92B*	1260.	25DSA92E*	2089.	25DSA92W*	2199.	25DSA92N*	1522.
1/2	3/4	1 1/2	2	1	—	0.75–3	30	25DSB92B*	1260.	25DSB92E*	2089.	25DSB92W*	2199.	25DSB92N*	1522.
2	2	5	5	1	—	2.5–10	30	25DSD92B*	1260.	25DSD92E*	2089.	25DSD92W*	2199.	25DSD92N*	1522.
3	3	10	10	1	—	9–18	30	25DSE92B*	1260.	25DSE92E*	2089.	25DSE92W*	2199.	25DSE92N*	1522.
7 1/2	7 1/2	—	—	1	—	13–27	30	25DSF92B*	1260.	25DSF92E*	2089.	25DSF92W*	2199.	25DSF92N*	1522.
—	—	15	15	—	1 1/4	13–27	60	25ESF92B*	1491.	25ESF92E*	2309.	25ESF92W*	2431.	25ESF92N*	1753.
10	10	—	—	—	1 1/4	20–40	60	25ESG92B*	1491.	25ESG92E*	2309.	25ESG92W*	2431.	25ESG92N*	1753.
—	—	15	20	2	—	13–27	60	25FSF92B*	2084.	25FSF92E*	3341.	25FSF92W*	3517.	25FSF92N*	2423.
10	15	25	25	2	—	22–45	60	25FSH92B*	2084.	25FSH92E*	3341.	25FSH92W*	3517.	25FSH92N*	2423.
—	—	30	30	—	2 1/2	22–45	100	25GSH92B*	3008.	25GSH92E*	5244.	25GSH92W*	5520.	25GSH92N*	3455.
15	20	—	—	—	2 1/2	30–60	100	25GSJ92B*	3008.	25GSJ92E*	5244.	25GSJ92W*	5520.	25GSJ92N*	3455.
—	—	30	40	3	—	30–60	100	25HSJ92B*	3432.	25HSJ92E*	5646.	25HSJ92W*	5944.	25HSJ92N*	3879.
25	30	50	50	3	—	45–90	100	25HSK92B*	3432.	25HSK92E*	5646.	25HSK92W*	5944.	25HSK92N*	3879.
30	40	75	75	—	3 1/2	57–115	200	25ISL92B*	6537.	25ISL92E*	9226.	25ISL92W*	9711.	25ISL92N*	7762.
40	50	100	100	4	—	67–135	200	25JTM92B*	7153.	25JTM92E*	9810.	25JTM92W*	10327.	25JTM92N*	8378.
50	75	150	150	—	4 1/2	100–210	400	25KTS92B*	12850.	25KTS92E*	19907.	25KTS92W*	20955.	25KTS92N*	15762.
75	100	200	200	5	—	100–270	400	25LTU92B*	13929.	25LTU92E*	20932.	25LTU92W*	22033.	25LTU92N*	16841.
150	200	400	400	6	—	200–540	800	25MTX92B*	34595.	25MTX92E*	38447.	—	—	25MTX92N*	36675.
—	300	600	600	7	—	420–820	1200	25NTY92B*	46910.	25NTY92E*	50773.	—	—	25NTY92N*	48990.
—	450	900	900	8	—	420–1220	1600	25PTZ92B*	60033.	25PTZ92E*	63885.	—	—	25PTZ92N*	62114.

Horizontal Compact Enclosure, 3 Phase, 3 Pole

1/2	3/4	1 1/2	2	0	—	0.25–1	30	25CSA72B*	1183.	—	—	25CSA72W*	2122.	25CSA72N*	1445.
1/2	3/4	1 1/2	2	0	—	0.75–3	30	25CSB72B*	1183.	—	—	25CSB72W*	2122.	25CSB72N*	1445.
2	2	5	5	0	—	2.5–10	30	25CSD72B*	1183.	—	—	25CSD72W*	2122.	25CSD72N*	1445.
3	3	—	—	0	—	9–18	30	25CSE72B*	1183.	—	—	25CSE72W*	2122.	25CSE72N*	1445.
1/2	3/4	1 1/2	2	1	—	0.25–1	30	25DSA72B*	1260.	—	—	25DSA72W*	2199.	25DSA72N*	1522.
1/2	3/4	1 1/2	2	1	—	0.75–3	30	25DSB72B*	1260.	—	—	25DSB72W*	2199.	25DSB72N*	1522.
2	2	5	5	1	—	2.5–10	30	25DSD72B*	1260.	—	—	25DSD72W*	2199.	25DSD72N*	1522.
3	3	10	10	1	—	9–18	30	25DSE72B*	1260.	—	—	25DSE72W*	2199.	25DSE72N*	1522.
7 1/2	7 1/2	—	—	1	—	13–27	—	25DSF72B*	1260.	—	—	25DSF72W*	2199.	25DSF72N*	1522.
—	—	15	15	—	1 1/4	13–27	60	25ESF72B*	1491.	—	—	25ESF72W*	2431.	25ESF72N*	1753.
10	10	—	—	—	1 1/4	20–40	60	25ESG72B*	1491.	—	—	25ESG72W*	2431.	25ESG72N*	1753.
—	—	15	20	2	—	13–27	60	25FSF72B*	2084.	—	—	25FSF72W*	3517.	25FSF72N*	2423.
10	15	25	25	2	—	22–45	60	25FSH72B*	2084.	—	—	25FSH72W*	3517.	25FSH72N*	2423.

Note: Hp's shown above are based on the overload amp range for the FLA's (per the National Electric Code) of typical industrial motors. All Starter Sizes carry one maximum Hp rating.

①Dual voltage coils not available in modified starters or in starter sizes 4 1/2–8.

②Not available with self-reset option.

③For NEMA 4X fiberglass enclosure change 8th character of catalog number to F. Example: 25CSD92F*81.

Price same as stainless steel. Available through size 4.

④NEMA 12 may be field modified for NEMA 3/3R, see page 125.

72

Discount Code: NEMA Control


Siemens Industrial Control Products



Combination Reversing Heavy Duty Starters

Selection

Non-Fusible with Ambient Compensated Bimetal Overload, Class 25

	Ordering Information <ul style="list-style-type: none"> ▶ Replace the (*) with a letter from the coil table. Dual voltage coils are wired on high voltage unless specified on order. ▶ Heater elements see page 884. ▶ Technical Data see pages 133–138. ▶ For fuse clips see page 127. ▶ Field Modification Kits see pages 121–125. ▶ Factory Modifications see pages 126–132. ▶ Dimensions see page 148. ▶ Wiring Diagrams see page 160. ▶ Replacement Parts see page 882. 	Coil Table <table border="1" style="width: 100%;"> <thead> <tr> <th>60Hz Voltage</th> <th>Letter</th> </tr> </thead> <tbody> <tr><td>24 Separate Control</td><td>J</td></tr> <tr><td>120 Separate Control</td><td>F</td></tr> <tr><td>110–120/220–240^①</td><td>A</td></tr> <tr><td>200–208</td><td>D</td></tr> <tr><td>220–240</td><td>G</td></tr> <tr><td>277</td><td>L</td></tr> <tr><td>220–240/440–480^①</td><td>C</td></tr> <tr><td>440–480</td><td>H</td></tr> <tr><td>575–600</td><td>E</td></tr> </tbody> </table> <p>For other voltages and frequencies, see Factory Modifications page 129.</p>	60Hz Voltage	Letter	24 Separate Control	J	120 Separate Control	F	110–120/220–240 ^①	A	200–208	D	220–240	G	277	L	220–240/440–480 ^①	C	440–480	H	575–600	E
	60Hz Voltage	Letter																				
24 Separate Control	J																					
120 Separate Control	F																					
110–120/220–240 ^①	A																					
200–208	D																					
220–240	G																					
277	L																					
220–240/440–480 ^①	C																					
440–480	H																					
575–600	E																					

Standard Width Enclosure, 3 Phase, 3 Pole

Max Hp				NEMA Size	Half Size	Cont Amp Rating	Disc Amp Rating	Enclosure							
200 Volts	230 Volts	460 Volts	575 Volts					NEMA 1 General Purpose		NEMA 4 Painted Watertight, Dust-tight		NEMA 4/4X Stainless Watertight, Dust-tight Corrosion Resistant 304 Stainless Steel		NEMA 12 NEMA 3/3R ^② Industrial Use Weatherproof	
								Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$
3	3	5	5	0	—	18	30	25CP92B*81	1148.	25CP92E*81	1984.	25CP92W*81	2088.	25CP92N*81	1410.
7½	7½	10	10	1	—	27	30	25DP92B*81	1225.	25DP92E*81	2057.	25DP92W*81	2165.	25DP92N*81	1487.
10	10	15	15	—	1¼	40	60	25EP92B*81	1456.	25EP92E*81	2277.	25EP92W*81	2396.	25EP92N*81	1718.
10	15	25	25	2	—	45	60	25FP92B*81	2049.	25FP92E*81	3308.	25FP92W*81	3482.	25FP92N*81	2388.
15	20	30	30	—	2½	60	100	25GP92B*81	2974.	25GP92E*81	5210.	25GP92W*81	5485.	25GP92N*81	3421.
25	30	50	50	3	—	90	100	25HP92B*81	3397.	25HP92E*81	5614.	25HP92W*81	5909.	25HP92N*81	3844.
30	40	75	75	—	3½	115	200	25IP92B*81	6502.	25IP92E*81	9192.	25IP92W*81	9676.	25IP92N*81	7727.
40	50	100	100	4	—	135	200	25JP92B*81	6862.	25JP92E*81	9783.	25JP92W*81	10293.	25JP92N*81	8343.
50	75	150	150	—	4½	210	400	ESP100 Solid State Overload Standard, see page 72 for Selection.							
75	100	200	200	5	—	270	400								
150	200	400	400	6	—	540	800								
—	300	600	600	7	—	810	1200								
—	450	900	900	8	—	1215	1600								

Horizontal Compact Enclosure, 3 Phase, 3 Pole

Max Hp				NEMA Size	Half Size	Cont Amp Rating	Disc Amp Rating	Enclosure					
200 Volts	230 Volts	460 Volts	575 Volts					NEMA 1 General Purpose		NEMA 4/4X Stainless Watertight, Dust-tight Corrosion Resistant 304 Stainless Steel		NEMA 12 NEMA 3/3R ^② Industrial Use Weatherproof	
								Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$
3	3	5	5	0	—	18	30	25CP72B*81	1148.	25CP72W*81	2088.	25CP72N*81	1410.
7½	7½	10	10	1	—	27	30	25DP72B*81	1225.	25DP72W*81	2165.	25DP72N*81	1487.
10	10	15	15	—	1¼	40	60	25EP72B*81	1456.	25EP72W*81	2396.	25EP72N*81	1718.
10	15	25	25	2	—	45	60	25FP72B*81	2049.	25FP72W*81	3482.	25FP72N*81	2388.

①Dual voltage coils not available in modified starters.

②NEMA 12 may be field modified for NEMA 3/3R, see page 125.

2
NEMA and HP
Rated Control

Combination Reversing Heavy Duty Starters

Selection

Circuit Breaker with Solid State Overload, Class 26



Ordering Information

- ▶ Replace the (*) with a letter from the coil table. Dual voltage coils are wired on high voltage unless specified on order.
- ▶ For self-reset overload option on Sizes 0–5, change 4th character from “S” or “T” to “R”. No price addition.
- ▶ Technical Data see pages 133–138.
- ▶ Field Modification Kits see pages 121–125.
- ▶ Factory Modifications see pages 126–132.
- ▶ Dimensions see page 148.
- ▶ Wiring Diagrams see page 160.
- ▶ Replacement Parts see page 882.

Coil Table

60Hz Voltage	Letter
24 Separate Control	J
120 Separate Control	F
110–120/220–240 [Ⓛ]	A
200–208	D
220–240	G
277	L
220–240/440–480 ^{ⓁⓂ}	C
440–480 [Ⓜ]	H
575–600 [Ⓜ]	E

For other voltages and frequencies, see Factory Modifications page 129.

2

NEMA and HP Rated Control

Standard Width Enclosure, 3 Phase, 3 Pole

Max Hp				NEMA Size	Half Size	Overload Amp Range	Motor Circuit Interrupter ETI Amps	Enclosure															
200 Volts	230 Volts	460 Volts	575 Volts					NEMA 1 General Purpose		NEMA 4 Painted Watertight, Dust-tight		NEMA 4/4X Stainless [Ⓢ] Watertight, Dust-tight Corrosion Resistant 304 Stainless Steel		NEMA 7 & 9 NEMA 3 & 4 Class II Groups E, F & G Bolted Enclosure Indoor/Outdoor Use		NEMA 12 NEMA 3/3R [Ⓢ] Industrial Use Weatherproof							
Catalog No		Price \$		Catalog No		Price \$		Catalog No		Price \$		Catalog No		Price \$									
1/2	1/2	1	1	0	—	0.25–1	3	26CSA92B*	1414.	26CSA92E*	2235.	26CSA92W*	2354.	26CSA92H*	2899.	26CSA92N*	1676.						
1/2	1/2	1	1	0	—	0.75–3	3	26CSB92B*	1414.	26CSB92E*	2235.	26CSB92W*	2354.	26CSB92H*	2899.	26CSB92N*	1676.						
2	2	5	5	0	—	2.5–10	10	26CSD92B*	1414.	26CSD92E*	2235.	26CSD92W*	2354.	26CSD92H*	2899.	26CSD92N*	1676.						
3	3	—	—	0	—	9–18	25	26CSE92B*	1414.	26CSE92E*	2235.	26CSE92W*	2354.	26CSE92H*	2899.	26CSE92N*	1676.						
1/2	1/2	1	1	1	—	0.25–1	3	26DSA92B*	1506.	26DSA92E*	2324.	26DSA92W*	2446.	26DSA92H*	3003.	26DSA92N*	1768.						
1/2	1/2	1	1	1	—	0.75–3	3	26DSB92B*	1506.	26DSB92E*	2324.	26DSB92W*	2446.	26DSB92H*	3003.	26DSB92N*	1768.						
2	2	5	5	1	—	2.5–10	10	26DSD92B*	1506.	26DSD92E*	2324.	26DSD92W*	2446.	26DSD92H*	3003.	26DSD92N*	1768.						
3	3	7 1/2	10	1	—	9–18	25	26DSE92B*	1506.	26DSE92E*	2324.	26DSE92W*	2446.	26DSE92H*	3003.	26DSE92N*	1768.						
7 1/2	7 1/2	10	—	1	—	13–27	30	26DSF92B*	1506.	26DSF92E*	2324.	26DSF92W*	2446.	26DSF92H*	3003.	26DSF92N*	1768.						
—	—	15	15	—	1 1/4	13–27	30	26ESF92B*	1737.	26ESF92E*	2544.	26ESF92W*	2677.	26ESF92H*	3119.	26ESF92N*	1999.						
—	—	15	20	2	—	20–40	50	26ESG92B*	1737.	26ESG92E*	2544.	26ESG92W*	2677.	26ESG92H*	3119.	26ESG92N*	1999.						
—	—	15	20	2	—	13–27	30	26FSF92B*	2384.	26FSF92E*	3626.	26FSF92W*	3817.	26FSF92H*	4444.	26FSF92N*	2723.						
10	15	25	25	2	—	22–45	50	26FSH92B*	2384.	26FSH92E*	3626.	26FSH92W*	3817.	26FSH92H*	4444.	26FSH92N*	2723.						
—	—	30	30	—	2 1/2	22–45	50	26GSH92B*	3124.	26GSH92E*	5354.	26GSH92W*	5635.	26GSH92H*	4613.	26GSH92N*	3571.						
15	20	—	—	—	2 1/2	30–60	100	26GSJ92B*	3124.	26GSJ92E*	5354.	26GSJ92W*	5635.	26GSJ92H*	4613.	26GSJ92N*	3571.						
—	—	30	40	3	—	30–60	50	26HSJ92B*	3548.	26HSJ92E*	5756.	26HSJ92W*	6059.	26HSJ92H*	7391.	26HSJ92N*	3995.						
25	30	50	50	3	—	45–90	100	26HSK92B*	3548.	26HSK92E*	5756.	26HSK92W*	6059.	26HSK92H*	7391.	26HSK92N*	3995.						
30	40	75	75	—	3 1/2	57–115	125	26ISL92B*	7377.	26ISL92E*	10023.	26ISL92W*	10551.	26ISL92H*	10556.	26ISL92N*	8602.						
40	50	100	100	4	—	67–135	150	26JTM92B*	7993.	26JTM92E*	10608.	26JTM92W*	11167.	26JTM92H*	14170.	26JTM92N*	9218.						
50	75	150	150	—	4 1/2	100–210	250	26KTS92B*	15077.	26KTS92E*	22022.	26KTS92W*	23181.	—	—	26KTS92N*	17989.						
50	75	150	200	5	—	100–270	250	26LTT92B*	16155.	26LTT92E*	23047.	26LTT92W*	24260.	—	—	26LTT92N*	19067.						
75	100	200	—	5	—	100–270	400	26LTU92B*	16155.	26LTU92E*	23047.	26LTU92W*	24260.	—	—	26LTU92N*	19067.						
100	125	250	300	6	—	200–540	600	26MTW92B*	34560.	26MTW92E*	38616.	—	—	—	—	26MTW92N*	36810.						
150	200	400	400	6	—	200–540	800	26MTX92B*	34560.	26MTX92E*	38616.	—	—	—	—	26MTX92N*	36810.						
—	250	500	500	7	—	420–820	800	26NTV92B*	46875.	26NTV92E*	50943.	—	—	—	—	26NTV92N*	49125.						
—	300	600	600	7	—	420–820	1000	26NTY92B*	46875.	26NTY92E*	50943.	—	—	—	—	26NTY92N*	49125.						
—	400	800	800	8	—	420–1220	1200	26PTZ92B*	69733.	26PTZ92E*	73585.	—	—	—	—	26PTZ92N*	71813.						
—	450	900	900	8	—	420–1220	1600	26PT192B*	69733.	26PT192E*	73585.	—	—	—	—	26PT192N*	71813.						

Horizontal Compact Enclosure, 3 Phase

1/2	1/2	1	1	0	—	0.25–1	3	26CSA72B*	1414.	—	—	26CSA72W*	2354.	—	—	26CSA72N*	1676.
1/2	1/2	1	1	0	—	0.75–3	3	26CSB72B*	1414.	—	—	26CSB72W*	2354.	—	—	26CSB72N*	1676.
2	2	5	5	0	—	2.5–10	10	26CSD72B*	1414.	—	—	26CSD72W*	2354.	—	—	26CSD72N*	1676.
3	3	—	—	0	—	9–18	25	26CSE72B*	1414.	—	—	26CSE72W*	2354.	—	—	26CSE72N*	1676.
1/2	1/2	1	1	1	—	0.25–1	3	26DSA72B*	1506.	—	—	26DSA72W*	2446.	—	—	26DSA72N*	1768.
1/2	1/2	1	1	1	—	0.75–3	3	26DSB72B*	1506.	—	—	26DSB72W*	2446.	—	—	26DSB72N*	1768.
2	2	5	5	1	—	2.5–10	10	26DSD72B*	1506.	—	—	26DSD72W*	2446.	—	—	26DSD72N*	1768.
3	3	7 1/2	10	1	—	9–18	25	26DSE72B*	1506.	—	—	26DSE72W*	2446.	—	—	26DSE72N*	1768.
7 1/2	7 1/2	10	—	1	—	13–27	30	26DSF72B*	1506.	—	—	26DSF72W*	2446.	—	—	26DSF72N*	1768.
—	—	15	15	—	1 1/4	13–27	30	26ESF72B*	1737.	—	—	26ESF72W*	2677.	—	—	26ESF72N*	1999.
10	10	—	—	—	1 1/4	20–40	50	26ESG72B*	1737.	—	—	26ESG72W*	2677.	—	—	26ESG72N*	1999.
—	—	15	20	2	—	13–27	30	26FSF72B*	2384.	—	—	26FSF72W*	3817.	—	—	26FSF72N*	2723.
10	15	25	25	2	—	22–45	50	26FSH72B*	2384.	—	—	26FSH72W*	3817.	—	—	26FSH72N*	2723.

Note: Hp's shown above are based on the overload amp range for the FLA's (per the National Electric Code) of typical industrial motors. All Starter Sizes carry one maximum Hp rating.
[Ⓛ]Dual voltage coils not available in modified starters or in starter sizes 4 1/2–8.

ⓈNot available with self-reset option.
[Ⓢ]For NEMA 4X fiberglass enclosure change 8th character of catalog number to F. Example: 26CSD92F*. Price same as stainless steel. Available through size 4.

ⓈNEMA 12 may be field modified for NEMA 3/3R, see page 125.

74

Discount Code: NEMA Control
Siemens Industrial Control Products

Combination Reversing Heavy Duty Starters

Selection

Circuit Breaker Type with Ambient Compensated Bimetal Overload, Class 26



Ordering Information

- ▶ Replace the (*) with a letter from the coil table. Dual voltage coils are wired on high voltage unless specified on order.
- ▶ Heater elements see page 884.
- ▶ Technical Data see pages 133–138.
- ▶ Field Modification Kits see pages 121–125.
- ▶ Factory Modifications see pages 126–132.
- ▶ Dimensions see page 148.
- ▶ Wiring Diagrams see page 160.
- ▶ Replacement Parts see page 882.

Coil Table

60Hz Voltage	Letter
24 Separate Control	J
120 Separate Control	F
110–120/220–240 [Ⓞ]	A
200–208	D
220–240	G
277	L
220–240/440–480 [Ⓞ]	C
440–480	H
575–600	E

For other voltages and frequencies, see Factory Modifications page 129.

Standard Width Enclosure, 3 Phase, 3 Pole

Max Hp								Enclosure									
200 Volts	230 Volts	460 Volts	575 Volts	NEMA Size	Half Size	Cont Amp Rating	Motor Circuit Interrupter ETI Amps	NEMA 1 General Purpose		NEMA 4 Painted Watertight, Dust-tight		NEMA 4/4X Stainless Watertight, Dust-tight Corrosion Resistant 304 Stainless Steel		NEMA 7 & 9 NEMA 3, 4 Class I Groups C & D; Class II Groups E, F & G Bolted Enclosures Indoor/Outdoor Use		NEMA 12 NEMA 3/3R [Ⓞ] Industrial Use Weatherproof	
								Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$
1/2	1/2	1	1	0	—	18	3	26CP92BA*81	1379.	26CP92EA*81	2203.	26CP92WA*81	2319.	26CP92HA*81	2865.	26CP92NA*81	1641.
1	1	3	3	0	—	18	10	26CP92BB*81	1379.	26CP92EB*81	2203.	26CP92WB*81	2319.	26CP92HB*81	2865.	26CP92NB*81	1641.
3	3	5	5	0	—	18	25	26CP92BC*81	1379.	26CP92EC*81	2203.	26CP92WC*81	2319.	26CP92HC*81	2865.	26CP92NC*81	1641.
1/2	1/2	1	1	1	—	27	3	26DP92BA*81	1471.	26DP92EA*81	2291.	26DP92WA*81	2411.	26DP92HA*81	2969.	26DP92NA*81	1733.
1	1	3	3	1	—	27	10	26DP92BB*81	1471.	26DP92EB*81	2291.	26DP92WB*81	2411.	26DP92HB*81	2969.	26DP92NB*81	1733.
3	3	7 1/2	7 1/2	1	—	27	25	26DP92BD*81	1471.	26DP92ED*81	2291.	26DP92WD*81	2411.	26DP92HD*81	2969.	26DP92ND*81	1733.
7 1/2	7 1/2	10	10	1	—	27	30	26DP92BE*81	1471.	26DP92EE*81	2291.	26DP92WE*81	2411.	26DP92HE*81	2969.	26DP92NE*81	1733.
—	—	15	15	—	1 1/4	40	30	26EP92BF*81	1703.	26EP92EF*81	2510.	26EP92WF*81	2642.	26EP92HF*81	3084.	26EP92NF*81	1965.
10	10	—	—	—	1 1/4	40	50	26EP92BG*81	1703.	26EP92EG*81	2510.	26EP92WG*81	2642.	26EP92HG*81	3084.	26EP92NG*81	1965.
7 1/2	10	20	20	2	—	45	40	26FP92BH*81	2350.	26FP92EH*81	3594.	26FP92WH*81	3783.	26FP92HH*81	4409.	26FP92NH*81	2689.
10	15	25	25	2	—	45	50	26FP92BJ*81	2350.	26FP92EJ*81	3594.	26FP92WJ*81	3783.	26FP92HJ*81	4409.	26FP92NJ*81	2689.
—	—	30	30	—	2 1/2	60	50	26GP92BK*81	3089.	26GP92EK*81	5299.	26GP92WK*81	5601.	26GP92HK*81	6932.	26GP92NK*81	3536.
15	20	—	—	—	2 1/2	60	100	26GP92BL*81	3089.	26GP92EL*81	5299.	26GP92WL*81	5601.	26GP92HL*81	6932.	26GP92NL*81	3536.
—	—	30	30	3	—	90	50	26HP92BM*81	3513.	26HP92EM*81	5723.	26HP92WM*81	6025.	26HP92HM*81	7356.	26HP92NM*81	3960.
25	30	50	50	3	—	90	100	26HP92BN*81	3513.	26HP92EN*81	5723.	26HP92WN*81	6025.	26HP92HN*81	7356.	26HP92NN*81	3960.
30	40	75	75	—	3 1/2	115	120	26IP92BP*81	7342.	26IP92EP*81	9990.	26IP92WP*81	10516.	26IP92HP*81	11963.	26IP92NP*81	8567.
40	50	100	100	4	—	135	150	26JP92BR*81	7958.	26JP92ER*81	10575.	26JP92WR*81	11132.	26JP92HR*81	14136.	26JP92NR*81	9183.
50	75	150	150	—	4 1/2	210	250	ESP100 solid state overload standard, see page 74 for selection									
50	75	150	200	5	—	270	250										
75	100	200	—	5	—	270	400										
100	125	250	300	6	—	540	600										
150	200	400	400	6	—	540	800										
—	300	600	600	7	—	810	1000										
—	450	900	900	8	—	1215	1600										

Horizontal Compact Enclosure, 3 Phase, 3 Pole

Max Hp								Enclosure					
200 Volts	230 Volts	460 Volts	575 Volts	NEMA Size	Half Size	Amp Rating	Motor Circuit Interrupter ETI Amps	NEMA 1 General Purpose		NEMA 4/4X Stainless Watertight, Dust-tight Corrosion Resistant 304 Stainless Steel		NEMA 12 NEMA 3/3R [Ⓞ] Industrial Use Weatherproof	
								Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$
1/2	1/2	1	1	0	—	18	3	26CP72BA*81	1379.	26CP72WA*81	2319.	26CP72NA*81	1641.
1	1	3	3	0	—	18	10	26CP72BB*81	1379.	26CP72WB*81	2319.	26CP72NB*81	1641.
3	3	5	5	0	—	18	25	26CP72BC*81	1379.	26CP72WC*81	2319.	26CP72NC*81	1641.
1/2	1/2	1	1	1	—	27	3	26DP72BA*81	1471.	26DP72WA*81	2411.	26DP72NA*81	1733.
1	1	3	3	1	—	27	10	26DP72BB*81	1471.	26DP72WB*81	2411.	26DP72NB*81	1733.
3	3	7 1/2	7 1/2	1	—	27	25	26DP72BD*81	1471.	26DP72WD*81	2411.	26DP72ND*81	1733.
7 1/2	7 1/2	10	10	1	—	27	30	26DP72BE*81	1471.	26DP72WE*81	2411.	26DP72NE*81	1733.
—	—	15	15	—	1 1/4	40	30	26EP72BF*81	1703.	26EP72WF*81	2642.	26EP72NF*81	1965.
10	10	—	—	—	1 1/4	40	50	26EP72BG*81	1703.	26EP72WG*81	2642.	26EP72NG*81	1965.
7 1/2	10	20	20	2	—	45	40	26FP72BH*81	2350.	26FP72WH*81	3783.	26FP72NH*81	2689.
10	15	25	25	2	—	45	50	26FP72BJ*81	2350.	26FP72WJ*81	3783.	26FP72NJ*81	2689.

[Ⓞ]Dual voltage coils not available in modified starters.
[Ⓞ]NEMA 12 may be field modified for NEMA 3/3R, see page 125.

2
 NEMA and HP
 Rated Control