

Heavy Duty Motor Starters

Solid State Overload with Manual Reset, Class 14

Selection



Ordering Information

- ▶ Replace the (*) with a letter from the coil table. Dual voltage coils are wired on high voltage unless specified on order.
- ▶ Technical Data see www.sea.siemens.com/controls.
- ▶ Field Modification Kits see pages 8/81.
- ▶ Factory Modifications see pages 8/93.
- ▶ Dimensions see pages 8/101 open and 8/116 enclosed.
- ▶ Wiring Diagrams see page 8/128.
- ▶ Replacement Parts see pages 8/152.
- ▶ Shipped as standard Class 20. For Class 10 or Class 30 see page 8/95.

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	H
575-600	E

For other voltages and frequencies, see Factory Modifications page 8/93.

Open Type & Standard Width Enclosure, 3 Phase, 3 Pole

Max Hp				NEMA Size	Half Size	Overload Amp Range	Enclosure											
200 Volts	230 Volts	460 Volts	575 Volts				Open Type		NEMA 1		NEMA 4/4X Stainless ^②		NEMA 4X Fiberglass		NEMA 7 & 9 NEMA 3 & 4		NEMA 12 NEMA 3/3R ^③	
							Catalog Number	List Price \$	Catalog Number	List Price \$	Catalog Number	List Price \$	Catalog Number	List Price \$	Catalog Number	List Price \$	Catalog Number	List Price \$
1/4	1/4	1/2	1/2	00	—	0.25-1	14BSA32A*	243.	14BSA32B*	258.	Use Size 0	—	Use Size 0	—	Use Size 0	—		
1/2	3/4	1 1/2	2	00	—	0.75-3	14BSB32A*	243.	14BSB32B*	258.	Use Size 0	—	Use Size 0	—	Use Size 0	—		
1 1/2	2	—	—	00	—	2.5-10	14BSD32A*	243.	14BSD32B*	258.	Use Size 0	—	Use Size 0	—	Use Size 0	—		
1/4	1/4	1/2	1/2	0	—	0.25-1	14CSA32A*	297.	14CSA32B*	312.	14CSA32W*	582.	14CSA32F*	640.	14CSA32H*	1283.		
1/2	3/4	1 1/2	2	0	—	0.75-3	14CSB32A*	297.	14CSB32B*	312.	14CSB32W*	582.	14CSB32F*	640.	14CSB32H*	1283.		
2	2	5	5	0	—	2.5-10	14CSD32A*	297.	14CSD32B*	312.	14CSD32W*	582.	14CSD32F*	640.	14CSD32H*	1283.		
3	3	—	—	0	—	9-18	14CSE32A*	297.	14CSE32B*	312.	14CSE32W*	582.	14CSE32F*	640.	14CSE32H*	1283.		
1/4	1/4	1/2	1/2	1	—	0.25-1	14DSA32A*	335.	14DSA32B*	351.	14DSA32W*	628.	14DSA32F*	691.	14DSA32H*	1321.		
1/2	3/4	1 1/2	2	1	—	0.75-3	14DSB32A*	335.	14DSB32B*	351.	14DSB32W*	628.	14DSB32F*	691.	14DSB32H*	1321.		
2	2	5	5	1	—	2.5-10	14DSD32A*	335.	14DSD32B*	351.	14DSD32W*	628.	14DSD32F*	691.	14DSD32H*	1321.		
3	3	10	10	1	—	9-18	14DSE32A*	335.	14DSE32B*	351.	14DSE32W*	628.	14DSE32F*	691.	14DSE32H*	1321.		
7 1/2	7 1/2	—	—	1	—	13-27	14DSF32A*	335.	14DSF32B*	351.	14DSF32W*	628.	14DSF32F*	691.	14DSF32H*	1321.		
—	—	15	15	—	1 1/4	13-27	14ESF32A*	451.	14ESF32B*	466.	14ESF32W*	743.	14ESF32F*	817.	14ESF32H*	1437.		
10	10	—	—	—	1 1/4	20-40	14ESG32A*	451.	14ESG32B*	466.	14ESG32W*	743.	14ESG32F*	817.	14ESG32H*	1437.		
—	—	15	20	2	—	13-27	14FSF32A*	582.	14FSF32B*	659.	14FSF32W*	1213.	14FSF32F*	1334.	14FSF32H*	1814.		
10	15	25	25	2	—	22-45	14FSH32A*	582.	14FSH32B*	659.	14FSH32W*	1213.	14FSH32F*	1334.	14FSH32H*	1814.		
—	—	30	30	—	2 1/2	22-45	14GSH32A*	751.	14GSH32B*	867.	14GSH32W*	1537.	14GSH32F*	1691.	14GSH32H*	2261.		
15	20	—	—	—	2 1/2	30-60	14GSJ32A*	751.	14GSJ32B*	867.	14GSJ32W*	1537.	14GSJ32F*	1691.	14GSJ32H*	2261.		
—	—	30	40	3	—	30-60	14HSJ32A*	921.	14HSJ32B*	1075.	14HSJ32W*	1861.	14HSJ32F*	2047.	14HSJ32H*	3243.		
25	30	50	50	3	—	45-90	14HSK32A*	921.	14HSK32B*	1075.	14HSK32W*	1861.	14HSK32F*	2047.	14HSK32H*	3243.		
30	40	75	75	—	3 1/2	57-115	14ISL32A*	1753.	14ISL32B*	2076.	14ISL32W*	3417.	14ISL32F*	3759.	14ISL32H*	4041.		
40	50	100	100	4	—	67-135	14JTM32A*	2061.	14JTM32B*	2384.	14JTM32W*	3725.	14JTM32F*	4098.	14JTM32H*	4349.		
75	100	200	200	5	—	55-250	14LPU32A*	4984.	14LPU32B*	5578.	14LPU32E ^④	7273.	—	—	14LPU32H*	10077.		
150	200	400	400	6	—	200-540	14MPX32A*	11803.	14MPX32B*	15655.	14MPX32E ^④	19507.	—	—	—	14MPX32H*	17735.	
—	300	600	600	7 ^⑤	—	420-820	14NHY32A*	17480.	14NHY32B*	21332.	14NHY32E*	25184.	—	—	—	14NHY32H*	23412.	
—	450	900	900	8 ^⑥	—	420-1220	14PHZ32A*	26132.	14PHZ32B*	29984.	14PHZ32E*	33836.	—	—	—	14PHZ32H*	32064.	

Open Type & Standard Width Enclosure, Single Phase, 2 Pole^③

Max Hp			NEMA Size	Overload Amp Range	Enclosure											
115 Volts	208/230 Volts				Open Type		NEMA 1		NEMA 4/4X Stainless ^②		NEMA 4X Fiberglass		NEMA 7 & 9 NEMA 3 & 4		NEMA 12 NEMA 3/3R ^③	
					Catalog Number	List Price \$	Catalog Number	List Price \$	Catalog Number	List Price \$	Catalog Number	List Price \$	Catalog Number	List Price \$	Catalog Number	List Price \$
1/4	1/4		0	0.75-3	14CSB12A*	247.	14CSB12B*	262.	14CSB12W*	532.	14CSB12F*	585.	14CSB12H*	1233.	14CSB120*	354.
1/4	1/2		0	2.5-10	14CSD12A*	247.	14CSD12B*	262.	14CSD12W*	532.	14CSD12F*	585.	14CSD12H*	1233.	14CSD120*	354.
1	2		0	5.0-16	14CSE12A*	247.	14CSE12B*	262.	14CSE12W*	532.	14CSE12F*	585.	14CSE12H*	1233.	14CSE120*	354.
1/4	1/4		1	0.75-3	14DSB12A*	285.	14DSB12B*	300.	14DSB12W*	578.	14DSB12F*	636.	14DSB12H*	1271.	14DSB120*	393.
1/4	1/2		1	2.5-10	14DSD12A*	285.	14DSD12B*	300.	14DSD12W*	578.	14DSD12F*	636.	14DSD12H*	1271.	14DSD120*	393.
1	2		1	5.0-16	14DSE12A*	285.	14DSE12B*	300.	14DSE12W*	578.	14DSE12F*	636.	14DSE12H*	1271.	14DSE120*	393.

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. **For higher Hp single phase motors, use 3 phase starters, wire and set per diagram on page 8/128.**


- ① Dual voltage coils not available in size 5-8 starters.
- ② For conduit hubs and conversion instructions, see page 8/87.
- ③ Coils D, F, or G will be wired for Incoming Voltage. J coil will be wired for separate source. Coils E, H, and L do not apply to single phase starters.
- ④ Enclosure is NEMA Type 4 (painted steel).

- ⑤ Only available S coil 24-60V DC, F coil 100-250V AC 50/60Hz, or DC, H coil 150-500V AC 50/60Hz, or DC
- ⑥ Only available F coil 100-250V AC 50/60Hz, or DC
- ⑦ Standard Auxiliary Contacts, Same as Contactors, refer to page 8/44.
- ⑧ For 316 Stainless Steel option see page 8/97.

Heavy Duty Motor Starters

Solid State Overload with Manual Reset, Class 14

Selection

 <p>NEMA 1</p>	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. ▶ Technical Data see www.sea.siemens.com/controls. ▶ Field Modification Kits see page 8/81. ▶ Factory Modifications see page 8/93. ▶ Dimensions see page 8/116. ▶ Wiring Diagrams see page 8/128. ▶ Replacement Parts see page 8/152. 	Coil Table <table border="1"> <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</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</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 8/93.</p>	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
	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																					

Extra Wide Enclosure, 3 Phase, 3 Pole^①

Max Hp				NEMA Size	Half Size	Overload Amp Range	Enclosure							
200 Volts	230 Volts	460 Volts	575 Volts				NEMA 1 General Purpose		NEMA 4/4X Stainless ^② Watertight, Dusttight Corrosion Resistant 304 Stainless Steel (316 Stainless Steel Available) ^③		NEMA 7 & 9 NEMA 3 & 4 Div 1 and Div 2 Class I Groups C & D Class II Groups E, F & G Bolted Enclosures Indoor/Outdoor Use		NEMA 12 NEMA 3/3R ^② Industrial Use Weatherproof	
							Catalog No	List Price \$	Catalog No	List Price \$	Catalog No	List Price \$	Catalog No	List Price \$
1/8	1/8	1/8	1/8	00	—	0.25–1	14BSA82B*	453.	Use Size 0	—	—	—	Use Size 0	—
1/4	3/8	1 1/2	2	00	—	0.75–3	14BSB82B*	453.	Use Size 0	—	—	—	Use Size 0	—
1 1/2	1 1/2	2	—	00	—	2.5–10	14BSD82B*	453.	Use Size 0	—	—	—	Use Size 0	—
1/4	3/8	1 1/2	2	0	—	0.25–1	14CSA82B*	507.	14CSA82W*	859.	14CSA82H*	1963.	14CSA820*	559.
1/2	3/4	1 1/2	2	0	—	0.75–3	14CSB82B*	507.	14CSB82W*	859.	14CSB82H*	1963.	14CSB820*	559.
2	2	5	5	0	—	2.5–10	14CSD82B*	507.	14CSD82W*	859.	14CSD82H*	1963.	14CSD820*	559.
3	3	—	—	0	—	9–18	14CSE82B*	507.	14CSE82W*	859.	14CSE82H*	1963.	14CSE820*	559.
1/8	3/8	1 1/2	2	1	—	0.25–1	14DSA82B*	545.	14DSA82W*	951.	14DSA82H*	2024.	14DSA820*	597.
1/4	3/4	1 1/2	2	1	—	0.75–3	14DSB82B*	545.	14DSB82W*	951.	14DSB82H*	2024.	14DSB820*	597.
2	2	5	5	1	—	2.5–10	14DSD82B*	545.	14DSD82W*	951.	14DSD82H*	2024.	14DSD820*	597.
3	3	10	10	1	—	9–18	14DSE82B*	545.	14DSE82W*	951.	14DSE82H*	2024.	14DSE820*	597.
7 1/2	7 1/2	—	—	1	—	13–27	14DSF82B*	545.	14DSF82W*	951.	14DSF82H*	2024.	14DSF820*	597.
—	—	15	15	—	1 1/4	13–27	14ESF82B*	661.	14ESF82W*	1067.	14ESF82H*	2140.	14ESF820*	713.
10	10	—	—	—	1 1/4	20–40	14ESG82B*	661.	14ESG82W*	1067.	14ESG82H*	2140.	14ESG820*	713.
—	—	15	20	2	—	13–27	14FSF82B*	792.	14FSF82W*	1745.	14FSF82H*	3111.	14FSF820*	1121.
10	15	25	25	2	—	22–45	14FSH82B*	792.	14FSH82W*	1745.	14FSH82H*	3111.	14FSH820*	1121.
—	—	30	30	—	2 1/2	22–45	14GSH82B*	961.	14GSH82W*	1914.	14GSH82H*	3858.	14GSH820*	1290.
15	20	—	—	—	2 1/2	30–60	14GSJ82B*	961.	14GSJ82W*	1914.	14GSJ82H*	3858.	14GSJ820*	1290.
—	—	30	40	3	—	30–60	14HSJ82B*	1244.	14HSJ82W*	3417.	14HSJ82H*	4903.	14HSJ820*	2107.
25	30	50	50	3	—	45–90	14HSK82B*	1244.	14HSK82W*	3417.	14HSK82H*	4903.	14HSK820*	2107.
30	40	75	75	—	3 1/2	57–115	14ISL82B*	2154.	14ISL82W*	4249.	14ISL82H*	8091.	14ISL820*	2939.
40	50	100	100	4	—	67–135	14JTM82B*	2461.	14JTM82W*	4557.	14JTM82H*	8377.	14JTM820*	3247.

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. For higher Hp single phase motors, use 3 phase starters, wire and set per diagram on page 8/128.

① To receive a single phase starter in an extra wide enclosure, order the Enclosure Kit from pg 8/90 and the open style Starter from pg 8/14 or 8/16 as separate items.

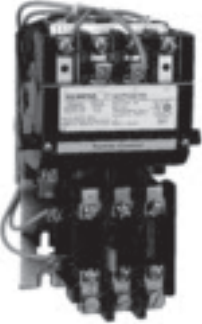
② For conduit hubs and conversion instructions, see page 8/87.

③ For 316 Stainless Steel option see page 8/97.

Heavy Duty Motor Starters

Ambient Compensated Bimetal Overload with Manual and Auto Reset, Class 14

Selection

	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 8/148. Single phase starters require 1 heater element. 3 phase starters require 3 heater elements. ▶ Technical Data see www.sea.siemens.com/controls. ▶ Field Modification Kits page 8/81. ▶ Factory Modifications page 8/93. ▶ Dimensions see page 8/102 open and 8/116 enclosed. ▶ Wiring Diagrams see page 8/128. ▶ Replacement Parts see page 8/152. 	Coil Table <table border="1"> <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</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</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 8/93.</p>	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
	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																					

Open Type & Standard Width Enclosure, 3 Phase, 3 Pole

Max Hp				Contactor Amp Rating	NEMA Size	Half Size	Enclosure											
200 Volts	230 Volts	460 Volts	575 Volts				Open Type Standard Auxiliary Contacts ^①		NEMA 1 General Purpose		NEMA 4/4X Stainless ^② Watertight, Dusttight Corrosion Resistant 304 Stainless Steel (316 Stainless Steel Available) ^③		NEMA 4X Fiberglass Watertight, Dusttight Corrosion Resistant		NEMA 7 & 9 NEMA 3 & 4 Div 1 and Div 2 Class I Groups C & D Class II Groups E, F & G Bolted Enclosures Indoor/Outdoor Use		NEMA 12 NEMA 3/3R ^④ Industrial Use Weatherproof	
							Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$
1 1/2	1 1/2	2	2	9	00	—	14BP32A*81	208.	14BP32B*81	223.	Use Size 0	—	Use Size 0	—	Use Size 0	—		
3	3	5	5	18	0	—	14CP32A*81	262.	14CP32B*81	277.	14CP32W*81	547.	14CP32F*81	602.	14CP32H*81	1248.	14CP320*81	370.
7 1/2	7 1/2	10	10	27	1	—	14DP32A*81	300.	14DP32B*81	316.	14DP32W*81	593.	14DP32F*81	652.	14DP32H*81	1287.	14DP320*81	408.
10	10	15	15	40	—	1 1/4	14EP32A*81	416.	14EP32B*81	431.	14EP32W*81	709.	14EP32F*81	780.	14EP32H*81	1402.	14EP320*81	524.
10	15	25	25	45	2	—	14FP32A*81	547.	14FP32B*81	624.	14FP32W*81	1179.	14FP32F*81	1297.	14FP32H*81	1780.	14FP320*81	794.
15	20	30	30	60	—	2 1/2	14GP32A*81	716.	14GP32B*81	832.	14GP32W*81	1502.	14GP32F*81	1652.	14GP32H*81	2226.	14GP320*81	1017.
25	30	50	50	90	3	—	14HP32A*81	886.	14HP32B*81	1040.	14HP32W*81	1826.	14HP32F*81	2009.	14HP32H*81	3209.	14HP320*81	1240.
30	40	75	75	115	—	3 1/2	14IP32A*81	1718.	14IP32B*81	2042.	14IP32W*81	3382.	14IP32F*81	3720.	14IP32H*81	4006.	14IP320*81	2704.
40	50	100	100	135	4	—	14JG32A*81	2026.	14JG32B*81	2350.	14JG32W*81	3690.	14JG32F*81	4059.	14JG32H*81	4314.	14JG320*81	3012.

Open Type & Standard Width Enclosure, Single Phase, 2 Pole^⑤

Max Hp			Contactor Amp Rating	NEMA Size	Half Size	Enclosure											
115 Volts	208/230 Volts					Open Type		NEMA 1 General Purpose		NEMA 4/4X Stainless ^② Watertight, Dusttight Corrosion Resistant 304 Stainless Steel (316 Stainless Steel Available) ^③		NEMA 4X Fiberglass Watertight, Dusttight Corrosion Resistant		NEMA 7 & 9 NEMA 3 & 4 Div 1 and Div 2 Class I Groups C & D Class II Groups E, F & G Bolted Enclosures Indoor/Outdoor Use		NEMA 12 NEMA 3/3R ^④ Industrial Use Weatherproof	
						Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$	Catalog No	Price \$
1/2	1		9	00	—	14BP12A*81	181.	14BP12B*81	196.	Use Size 0	—	Use Size 0	—	Use Size 0	—	Use Size 0	—
1	2		18	0	—	14CP12A*81	235.	14CP12B*81	250.	14CP12W*81	520.	14CP12F*81	572.	14CP12H*81	1221.	14CP120*81	343.
2	3		27	1	—	14DP12A*81	273.	14DP12B*81	289.	14DP12W*81	566.	14DP12F*81	623.	14DP12H*81	1260.	14DP120*81	381.
3	5		35	1P	—	14EP12A*81	358.	14EP12B*81	374.	14EP12W*81	651.	14EP12F*81	716.	14EP12H*81	1344.	14EP120*81	466.
3	7 1/2		45	2	—	14FP12A*81	497.	14FP12B*81	574.	14FP12W*81	1129.	14FP12F*81	1242.	14FP12H*81	1730.	14FP120*81	743.
5	10		60	—	2 1/2	14GP12A*81	674.	14GP12B*81	782.	14GP12W*81	1452.	14GP12F*81	1597.	14GP12H*81	2184.	14GP120*81	975.

Extra Wide Enclosure, 3 Phase, 3 Pole^⑥

Max Hp				Contactor Amp Rating	NEMA Size	Half Size	Enclosure							
200 Volts	230 Volts	460 Volts	575 Volts				NEMA 1 General Purpose		NEMA 4/4X Stainless ^② Watertight, Dusttight Corrosion Resistant 304 Stainless Steel (316 Stainless Steel Available) ^③		NEMA 7 & 9 NEMA 3 & 4 Div 1 and Div 2 Class I Groups E, F & G Bolted Enclosures Indoor/Outdoor Use		NEMA 12 NEMA 3/3R ^④ Industrial Use Weatherproof	
							Catalog No	List Price \$	Catalog No	List Price \$	Catalog No	List Price \$	Catalog No	List Price \$
1 1/2	1 1/2	2	2	9	00	—	14BP82B*81	418.	Use Size 0	—	Use Size 0	—	Use Size 0	—
3	3	5	5	18	0	—	14CP82B*81	472.	14CP82W*81	878.	14CP82H*81	1928.	14CP820*81	524.
7 1/2	7 1/2	10	10	27	1	—	14DP82B*81	510.	14DP82W*81	916.	14DP82H*81	1989.	14DP820*81	562.
10	10	15	15	40	—	1 1/4	14EP82B*81	626.	14EP82W*81	1032.	14EP82H*81	2106.	14EP820*81	678.
10	15	25	25	45	2	—	14FP82B*81	757.	14FP82W*81	1710.	14FP82H*81	3076.	14FP820*81	1086.
15	20	30	30	60	—	2 1/2	14GP82B*81	926.	14GP82W*81	1879.	14GP82H*81	3823.	14GP820*81	1255.
25	30	50	50	90	3	—	14HP82B*81	1209.	14HP82W*81	3382.	14HP82H*81	4868.	14HP820*81	2072.
30	40	75	75	115	—	3 1/2	14IP82B*81	2042.	14IP82W*81	4214.	14IP82H*81	7958.	14IP820*81	2904.
40	50	100	100	135	4	—	14JG82B*81	2350.	14JG82W*81	4522.	14JG82H*81	8267.	14JG820*81	3212.

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. For higher Hp single phase motors, use 3 phase starters, wire and set per diagram on page 8/128.

① To receive a single phase starter in an extra wide enclosure, order the Enclosure Kit from pg 8/90 and the open style Starter from pg 8/14 or 8/16 as separate items.
② For conduit hubs and conversion instructions, see page 8/87.

③ Coils D, F, or G will be wired for Incoming Voltage. S coil will be wired for separate source. Coils E, H, and L do not apply to single phase starters.
④ Standard Auxiliary Contacts, Same as Contactors, refer to page 8/44.
⑤ For 316 Stainless Steel option see page 8/97.