# Industrial Electrical Controls



#### **ELECTRICAL CONTACTORS & STARTERS**





# ENCLOSED AC & DC MOTOR STARTERS

- IEC 9 amp through 105 amp AC Motor Starters
- IEC AC & DC Custom Motor Starters (UL certified 508A)

springercontrols.com

### **Intentionally Left Blank**





## NDEX

## IN STOCK SHIPS IMMEDIATELY

**Springer Controls** carries a complete line of IEC enclosed, direct on-line, along with separate control voltage, AC & DC motor starters up to 60 HP or 80 amp. **Springer Controls** is UL certified (508A), to build starters and custom control panels up to 500 HP. (Contact Springer Controls for custom built starters.)

Description/Features/Ordering Instruction	<b>ns</b> 4
Nomenclature - Part Number	5
Single Phase, Full Voltage Starters (9 amp - 80 amp)	6
Three Phase, Full Voltage Starters (9 amp - 32 amp)	7
Three Phase, Full Voltage Starters (50 amp - 105 amp)	8
Wiring Diagrams	9
Horsepower Motor Ratings	10
Kilowatt Motor Ratings	11



#### **ENCLOSED AC/ DC MOTOR STARTERS; DESCRIPTION & FEATURES**



#### Part# JC1206P1G-SN

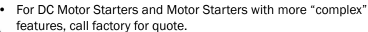
- 12 amp AC Starter
- 3-phase
- Poly Enclosure N4x
- Start-Stop Buttons
- Dimensions; 7" x 3½" X 5½"
- 240V AC coil
- Overload Relay; 8-12 amps

#### **Description and Features**

- AC Motor Starters in polycarbonate enclosure. Rated Nema 1, 12, 4 & 4x, IP65
- All contactors and overload relays are UL approved.
- AC3 Inductive Motor rating from 9 amp through 105 amp (Contact factory for specs above 105 amp)
- Fully assembled single and three phase starters.
- No cover wiring required.
- · Full selection of coil voltages and overload relays.
- "Start-Stop" or "Reset" external buttons come standard.
   (Blank cover or no buttons available on request)
- Direct On-Line AC Starters or AC Starters with separate control voltage

#### **Ordering Information**

- Determine single or three phase application.
- Determine motor HORSEPOWER or FULL LOAD AMPS (FLA) of the motor.
- Select complete Part Number for 1-phase direct on-line starters on page 5. Use page 6 & 7 for 3-phase direct on-line starters.
- For AC starters with separate control voltage use "Nomenclature" table on page 4. Contact factory for pricing.





#### Part# JC6506P1K-SH

- 65 amp AC Starter
- 3-phase
- Poly Enclosure N4x
- Start-Stop Buttons
- Dimensions; 12" x 10" X 6"
- 240V AC coil
- Overload Relay; 54-65 amps

#### IEC AC MOTOR STARTERS

#### **NOMENCLATURE**

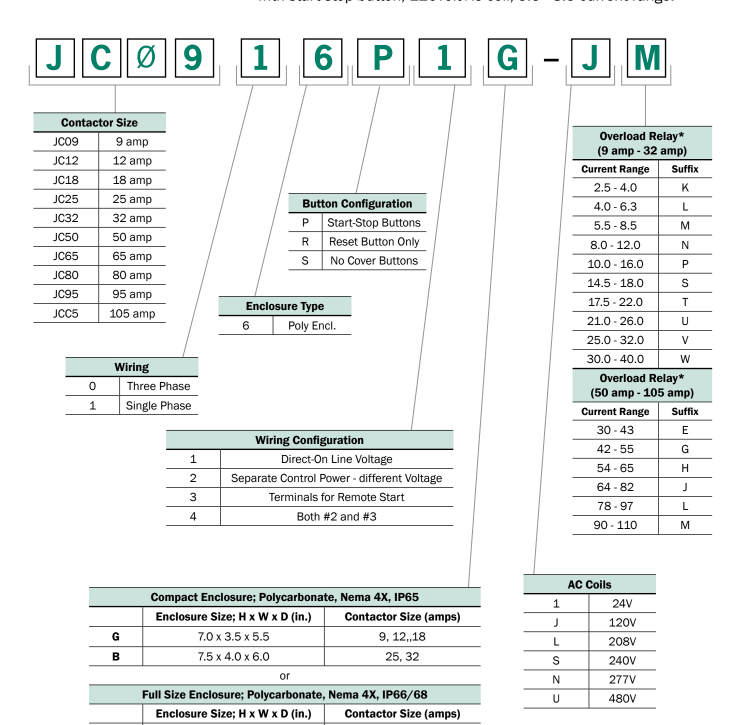


#### Nomenclature; AC Starters

Example Part #: **#JC0916P1G-JM\*** 

> Description: 9 amp contactor, wired 1-phase, compact polycarbonate enclosure

with start-stop button, 120volt AC coil, 5.5 - 8.5 current range.



9, 12, 18, 25, 32

50, 65, 80

95, 105

10.0 x 8.0 x 6.0

12.0 x 10.0 x 6.0

16.0 x 14.0 x 7.0

M

K

L



#### Single Phase, Full Voltage, Direct On-Line Starters; 9 amp - 80 amp



Compact 9 amp Starter; "Start-Stop" Button



Compact 9 amp Starter; "Reset only" Button



Full size 65 amp Starter; "Start + Stop" Buttons

		Contactor Series	Overload Relay Range	Coil Voltage	Complete Part Number*	Complete Part Number*	
115V	230V	Jenes	(0/L part#)	Voitage	Start-Stop Button	Reset only Button	
	1/4	1000	2.5 - 4.0	115V			1
	(2.9)	JC09	(JL1K)	230V	JC0916P1G-SK	JC0916R1G-SK	1
1/6	1/2	1000	4.0 - 6.3	115V	JC0916P1G-JL	JC0916R1G-JL	1
(4.4)	(4.9)	JC09	(JL1L)	230V	JC0916P1G-SL	JC0916R1G-SL	1
1/3	3/4	1000	5.5 - 8.5	115V	JC0916P1G-JM	JC0916R1G-JM	<u>0</u>
(7.2)	(6.9)	JC09	(JL1M)	230V	JC0916P1G-SM	JC0916R1G-SM	9
1/2	1.0	1000	8.0 - 12.0	115V	JC0916P1G-JN	JC0916R1G-JN	MPA
(9.8)	(8.0)	JC09	(JL1N)	230V	JC0916P1G-SN	JC0916R1G-SN	A
	1.5	104.0	8.0 - 12.0	115V			C
	(10.0)	JC12	(JL1N)	230V	JC1216P1G-SN	JC1216R1G-SN	-
	2.0	JC12	10.0 - 16.0	115V			Щ
	(12.0)	JC12	(JL1P)	230V	JC1216P1G-SP	JC1216R1G-SP	N C
3/4	_	JC18	10.0 - 16.0	115V	JC1816P1G-JP	JC1816R1G-JP	
(13.8)		1018	(JL1P)	230V			0
1.0	3.0	JC18	14.5 -18.0	115V	JC1816P1G-JS	JC1816R1G-JS	SU
(16.0)	(17.0)	1018	(JL1S)	230V	JC1816P1G-SS	JC1816R1G-SS	R
1.5		JC25	17.5 - 22.0	115V	JC2516P1B-JT	JC2516R1B-JT	Ш
(20.0)		1025	(JL1T)	230V			]
2.0		JC25	21.0 - 26.0	115V	JC2516P1B-JU	JC2516R1B-JU	
(24.0)		1025	(JL1U)	230V			
	5.0	JC32	25.0 - 32.0	115V			]
	(28.0)	1032	(JL1V)	230V	JC3216P1B-SV	JC3216R1B-SV	
3.0	7.5		30.0 - 43.0	115V	JC5016P1K-JE	JC5016R1K-JE	

	3.0	7.5	JC50	30.0 - 43.0	115V	JC5016P1K-JE	JC5016R1K-JE	
	(34.0)	(40.0)	1050	(JL2E)	230V	JC5016P1K-SE	JC5016R1K-SE	Ш
		10	JC65	42.0 - 55.0	115V			N
		(50.0)	1000	(JL2G)	230V	JC6516P1K-SG	JC6516R1K-SG	1
	5.0		JC65	54.0 - 65.0	115V	JC6516P1K-JH	JC6516R1K-JH	)S
	(56.0)		1000	(JL2H)	230V		-	S
	7.5		1000	64.0 - 82.0	115V	JC8016P1K-JJ	JC8016R1K-JJ	Ē
_	(80.0)		JC80	(JL2J)	230V			

<sup>\*</sup>See "Nomenclature" page 5 for enclosure size.

**Discount Schedule SC-70** 

**FULL SIZE** 

#### **ENCLOSED AC MOTOR STARTERS - THREE PHASE**



#### Three Phase, Full Voltage, Direct On-Line Starters; 9 amp - 32 amp

Horsepower Three Phase (Full Load Amps)		Three Phase Contactor Overload Coil				Complete Part Number* Start-Stop	Complete Part Number* Reset only
115V	230V	460V		(U/L part#)		Button	Button
					115V		
		1/2 (1.1)	JC09	1.0 - 1.5 (JL1G)	230V		
		(1.1)		(SEEG)	460V	JC0906P1G-UG	JC0906R1G-UG
					115V		
		3/4 (1.6)	JC09	1.3 - 1.9 (JL1H)	230V		
		(1.0)		(JEIII)	460V	JC0906P1G-UH	JC0906R1G-UG
					115V		
	1/2 (2.2)	1.0 (2.1)	JC09	1.8 - 2.7 (JL1J)	230V	JC0906P1G-SJ	JC0906R1G-SJ
	(2.2)	(2.1)		(3613)	460V	JC906P1G-UJ	JC0906R1G-UJ
	Ì				115V		
	3/4 (3.2)	1.5/2.0 (3.4)	JC09	2.5 - 4.0 (JL1K)	230V	JC0906P1G-SK	JC0906R1G-SK
	(3.2)	(3.4)		(ALTIN)	460V	JC0906P1G-UK	JC0906R1G-UK
					115V	JC0906P1G-JL	JC0906R1G-JL
	1.0	3.0	JC09	4.0 - 6.3 (JL1L)	230V	JC0906P1G-SL	JC0906R1G-SL
	(4.2)	(4.8)		(JLTL)	460V	JC0906P1G-UL	JC0906R1G-UL
					115V	JC0906P1G-JM	JC0906R1G-JM
	1.5/2.0	5.0	JC09	5.5 - 8.5	230V	JC0906P1G-SM	JC0906R1G-SM
	(6.8)	(7.6)		(JL1M)	460V	JC0906P1G-UM	JC0906R1G-UM
					115V	JC1206P1G-JN	JC1206R1G-JN
	3.0	7.5	JC12	8.0 - 12.0	230V	JC1206P1G-SN	JC1206R1G-SN
	(9.6)	(11.0)		(JL1N)	460V	JC1206P1G-UN	JC1206R1G-UN
					115V	JC1806P1G-JP	JC1806R1G-JP
		10.0	JC18	10.0 - 16.0	230V		
		(14.0)		(JL1P)	460V	JC1806P1G-UP	JC1806R1G-UP
					115V		
	5		JC18	14.5 - 18.0	230V	JC1806P1G-SS	JC1806R1G-SS
	(15.2)		3020	(JL1S)	460V		
					115V		
		15.0	JC25	17.5 - 22.0	230V		
•		(21.0)	3020	(JL1T)	460V	JC2506P1B-UT	JC2506R1B-UT
					115V	J02500FID-01	J02300K1D-01
	7.5	7.5 21.0 - 26.0		230V	JC2506P1B-SU	JC2506R1B-SU	
	(22.0)		JC25	(JL1U)			
					460V 115V		
_	10.0	20.0	JC32	25.0 - 32.0	230V	JC3206P1B-SV	JC3206R1B-SV
	(28.0)	(27.0)	1032	(JL1V)	460V	JC3206P1B-SV JC3206P1B-UV	JC3206R1B-SV JC3206R1B-UV
					115V		
		25.0	JC32	30.0 - 40.0	230V		
		(34.0)	1002	((JL1W)		103306D1B LIM	102206D4B LIM
					460V	JC3206P1B-UW	JC3206R1B-UW

<sup>\*</sup>See "Nomenclature" page 5 for enclosure size

**Discount Schedule SC-70** 

**COMPACT ENCLOSURE** 



#### Three Phase, Full Voltage, Direct On-Line Starters; 50 amp - 105 amp



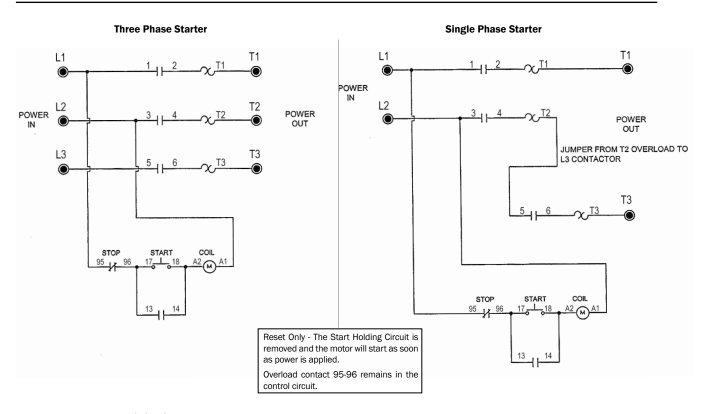
Horsepower Three Phase (Full Load Amps)		Contactor Series	Overload Relay Range (O/L part#)	Coil Voltage	Complete Part Number* Start-Stop Button	Complete Part Number* Reset only Button	
115V	115V 230V 460V			(0) L part#)		Start-Stop Button	Reset only Button
	4.5	20		20 42	115V		
	15 (42.0)	30 (40.0)	JC50	30 - 43 (JL2E)	230V	JC5006P1K-SE	JC5006R1K-SE
	(12.0)	(10.0)		(3222)	460V	JC5006P1K-UE	JC5006R1K-UE
					115V		
		40 (52.0)	JC50	42 - 55 (JL2G)	230V		
		(02.0)		(3224)	460V	JC5006P1K-UG	JC5006R1K-UG
			JC65		115V		
	20 (54.0)			54 - 65 (JL2H)	230V	JC6506P1K-SH	JC6506R1K-SH
	(34.0)			(JLZII)	460V		
			JC80		115V		
	25 (68.0)	50 (65.0)		64 - 82 (JL2J)	230V	JC8006P1K-SJ	JC8006R1K-SJ
	(55.5)	(00.0)		(3223)	460V	JC8006P1K-UJ	JC8006R1K-UJ
					115V		
		60 (77.0)	JC80	64 - 82 (JL2J)	230V		
		(11.0)		(3623)	460V	JC8006P1K-UJ	JC8006R1K-UJ
	20			70.07	115V		
	30 (80.0)		JC95	78 - 97 (JL2L)	230V	JC9506P1L-SL	JC9506R1L-SL
	(55.5)			(3626)	460V		
	4.0			00 110	115V		
	40 (104)	75 (96.0)	JCC5	90 - 110 (JL2M)	230V	JCC506P1L-SM	JCC506R1L-SM
	(104)	(33.3)		(322141)	460V	JCC506P1L-UM	JCC506R1L-UM

<sup>\*</sup>See "Nomenclature" page5 for enclosure size

# FULL SIZE ENCLOSURE

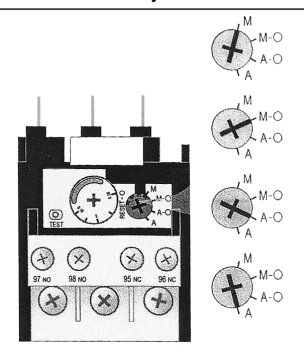


#### Typical Wiring Diagram; Direct On-Line Motor Starter



Note: Wire L1 & L2 control supply voltage only when coil voltage is the same as the line voltage.

#### **Functions of Overload Relay**



(After tripping, O/L relay will automatically turn on when proper temperature is met.)

#### **Manual RESET**

(Operator must manually reset O/L relay when tripped)

#### \*Manual RESET and STOP

(Operator must manually reset O/L relay when tripped. STOP can also be initiated by pushing the reset button which interrupts the holding circuit)

#### Automatic RESET and STOP

(After tripping, O/L relay will automatically turn on when proper temperature is met. STOP can also be initiated by pushing the reset button which interrupts the holding circuit.)

#### **Automatic RESET no STOP**

<sup>\*</sup> Recommended setting



#### Full-Load Motor-Running Currents in Amperes Corresponding to Various AC Horsepower Motor Ratings

The table below provides the average full-load currents of squirrel cage motors in accordance with IEC conventions. These are given only as a guide. Refer to the actual motor nameplate for full-load current values.

	110V - 120V		220V - 2	240V <sup>1</sup> , <sup>2</sup>	380V	- 415V	440V	- 480V	550V - 600V		2.3 KV	4.16 KC
H.P.	Single Phase	Three Phase	Single Phase	Three Phase	Single Phase	Three Phase	Single Phase	Three Phase	Single Phase	Three Phase	Three Phase	Three Phase
1/10	3.0		1.5									
1/8	3.8		1.9									
1/6	4.4		2.2		1.4							
1/4	5.8		2.9		1.85							
1/3	7.2		3.6		2.32							
1/2	9.8	4.4	4.9	2.2	3.19	1.28	2.5	1.1	2.0	0.9		
3/4	13.8	6.4	6.9	3.2	4.47	1.78	3.5	1.6	2.8	1.3		
1	16.0	8.4	8.0	4.2	5.12	2.30	4.0	2.1	3.2	1.7		
1.5	20.0	12.0	10.0	6.0	6.38	3.32	5.0	3.0	4.0	2.4		
2	24.0	13.6	12.0	6.8	7.66	4.34	6.0	3.4	4.8	2.7		
3	34.0	19.2	17.0	9.6	10.87	6.14	8.5	4.8	6.8	3.9		
5	56.0	30.4	28.0	15.2	17.90	9.71	14.0	7.6	11.2	6.1		
7.5	80.0	44.0	40.0	22.0	26.80	14.00	21.0	11.0	16.0	9.0		_
10	100.0	56.0	50.0	28.0	33.2	17.90	26.0	14.0	20.0	11.0		_
15	135.0	84.0	68.0	42.0		26.80	34.0	21.0	27.0	17.0		
20		108.0	88.0	54.0		34.50	44.0	27.0	35.0	22.0		_
25		136.0	110.0	68.0		43.50	55.0	34.0	44.0	27.0		
30		160.0	136.0	80.0		51.20	68.0	40.0	54.0	32.0		
40		208.0	176.0	104.0		66.50	88.0	52.0	70.0	41.0		
50		260.0	216.0	130.0		83.10	108.0	65.0	86.0	52.0		_
60				154.0		103.0		77.0		62.0	16.	9.
75				192.0		128.0		96.0		77.0	20.	11.
100				248.0		165.0		124.0		99.0	26.	14.3
125				312.0		208.0		156.0		125.0	31.	17.
150				360.0		240.0		180.0		144.0	37.	20.
200				480.0		320.0		240.0		192.0	49.	27.
250				602.0		403.0		302.0		242.0	60.	33.
300						482.0		361.0		289.0	72.	40.
350						560.0		414.0		336.0	83.	46.
400						636.0		477.0		382.0	95.	52.
500						786.0		590.0		472.0	118.	65.

#### Notes

- $\textbf{1.} \ \ \textbf{To obtain F.L.C. for 200 and 208 volt motors multiply 230 volts values by \textbf{1.15 and 1.10 respectively.} \\$
- 2. To obtain F.L.C. for 265 and 277 volt motors multiply 230 volts values by .87 and .83 respectively.

#### IEC AC MOTOR STARTERS

#### **KILOWATT MOTOR RATINGS**



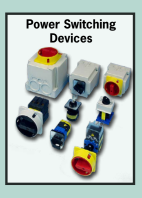
The table below provides the average full-load currents of squirrel cage motors in accordance with IEC conventions. These are given only as a guide. Refer to the actual motor nameplate for full-load current values.

	Single-Ph	nase Motor	Three-Phase Motor							
Power	120V	240V	230V	230V 400V 415V 440V 500V						
Kilowatts	A	A	A	A	A	A	A	690V A		
0.37	3.9	3.6	2	.98		0.99	1			
0.55	5.2	4.8	2.8	1.5		1.36	1.21			
0.75	6.6	6.1	3.6	1.9	2	1.68	1.5			
1.1	9.6	8.8	5.2	2.5	2.5	2.37	2			
1.5	12.7	11.7	6.8	3.4	3.5	3.06	2.6			
1.8	15.7	14.4		-		-				
2.2	18.6	17.1	9.6	4.8	5	4.42	3.8	_		
3	24.3	22.2		6.3	6.5	5.77	5	3.5		
3.7			15.2				_			
4	29.6	27.1		8.1	8.4	7.9	6.5	4.9		
4.4	34.7	31.8				-	-			
5.2	39.8	36.5				_	_			
5.5	42.2	38.7		11	11	10.4	9	6.7		
6	44.5	40.8	22			+	-			
						-				
7	49.5	45.4		14.0		12.7	- 10			
7.5	54.4	50	28	14.8	14	13.7	12	9		
9				18.1	17	16.9	13.9	10.5		
11		-	42	21	21	20.1	18.4	12.1		
15		-	54	28.5	28	26.5	23	16.5		
18.5		-	68	35	35	32.8	28.5	20.2		
22		-	80	42	40	39	33	24.2		
30		-	104	57	55	51.5	45	33		
37		-	130	69	66	640	55	40		
45		-	154	81	80	76	65	46.8		
55		-	192	100	100	90	80	58		
75		-	248	131	135	125	105	75.7		
90		-	312	162	165	146	129	94		
110		-	360	195	200	178	156	113		
132		-		233	240	215	187	135		
		-	480	222	260	236	207			
160		-		285	280	256	220	165		
		-	600		-	-	-	-		
200		-		352	340	321	281	203		
220		-	720	388	385	353	310	224		
250		-	840	437	425	401	360	253		
280		-				-				
315				555	535	505	445	321		
			1080							
355		-		605	580	549	500	350		
		-	1200							
400				675	650	611	540	390		
450			1440							
500		-		855	820	780	680	494		
560	_	-		950	920	870	760	549		
630	_	-		1045	1020	965	850	605		
710		-		1200	1140	1075	960	694		
800					1320	1250	1100	790		
900	_				1470	1390	1220	880		



Welcome to the Springer Controls Company, Inc. Product Guide to the Enclosed Direct On-Line Starters This section reflects our continuing commitment to our customers to provide complete, up-to-date product information and technical data. We appreciate your choosing Springer Controls and we will continue to update this information as well as provide new products to meet today's demands for electrical control products.









#### springercontrols.com

Visit our site, it includes new product information, complete product data with downloads, installation instructions, along with other Springer Control news.





96074 Chester Road --- Yulee, Florida, 32097 Phone: (904) 225-0575 --- Fax: (904) 225-9084