



Type 1 General Purpose Enclosures 29

Enclosure (Box) Kit Includes:

- Hinged cover
- · Backpan pre-drilled for listed arrangements (not tapped)
- (2) Ground Lugs and Symbol label
- (2) 22mm knockouts for pilot devices 4
- CÉP7-1ERA Overload Reset Adapter 3
- MR7 Reset Kit for Cover
- (2) 22mm knockouts for Reset 6
- Dual Conduit knockouts Top and Bottom "A" Box - (2) 1/2 to 3/4" and (1) 3/4 to 1"
- "B" Box (2) 1/2 to 3/4", (1) 1 to 1-1/4", (1) 3/4 to 1"
- (4) 8-32 x 1/2" screws for mounting controllers "B" Box also includes (2) 10-32 x 3/4" screws





"B" Box also includes (2) 10-32 x 3/4" screws		"A" Box Kit			"B" Box Kit					
Does not include wire				Catalog Numb	er		Catalog Number			
				M1-1086-A			M1-12106-B			
Optional: 35mm DIN Rail K	it with (2) 10-3	32 x 1/4" scr	ews 2	SF-2 (2 inches	s long)		SF-3 (3 inche	s long)		
Dimensions @				10" x 8	" x 6" Type 1 Er	nclosure		12" x 10" x 6"	Type 1 Enclosure	9
	For us	e with overlo	ad	"A" Bo	ox Kit accommo	dates		"B" Box Kit a	ccommodates	
				Use with	Use with	Space for	Use with	Use with	Use with	Space for
For use with Controller	CEP7-ED1*	CEP7-EE*	CT7N	No CPT	50VA CPT ③	2" DIN Rail 2	No CPT	50VA CPT	100VA CPT 3	3" DIN Rail ⊘
Non-reversing Contactors).						J.		
CA7-955	~	~	~	~	~	~	V	~	~	~
CA7-6097 7	~	~	~	No	No	No	V	N/A	V	V
Reversing Contactors										
CAU7-937	~	~	~	V	No	V	/	V	V	V
CAU7-4355	~	~	~	No	No	No	V	V	V	V
CAU7-6097 愛	~	~	~	No	No	No	No	N/A	No	No
Non-Reversing Starters										
CAT7-923	V	~	0	V	V	V	V	V	~	~
CAT7-3055	V	~	0	V	V	V	V	V	~	~
CAT7-6097 ⊘	N/A	V	0	No	No	No	V	N/A	~	~
Reversing Starters										
CAUT7-923	V	V	0	V	No	V	✓	V	~	~
CAUT7-3037	~	/	0	V	No	V	>	V	~	~
CAUT7-4355	~	V	0	No	No	No	V	V	~	~
CAUT7-6097 愛	N/A	No	No	No	No	No	No	No	No	No
NEMA Sized Non-reversing Starters										
CATN7-1216	✓	V	0	~	~	~	✓	V	~	~
CATN7-37	V	~	0	V	V	V	✓	V	V	V
CATN7-43	V	~	0	V	V	V	V	V	V	V
CATN7-85	N/A	~	0	No	No	No	V	N/A	V	V

- Alternatively CT7N overload relay can be used which will require CT7N-RA3 Reset Adapter. Not included in the kit. Order separately.
- 2" DIN rail can accommodate up to (3) V7-W4 TB's or equivalent DIN rail mount timers, relays, etc. Order kit SF-2 separately.
 3" DIN rail can accommodate up to (6) V7-W4 TB's or equivalent DIN rail mount timers, relays, etc. Order kit SF-3 separately.
- Enclosure designed for use with CPT with top mount secondary fuse, plus back pan mounted Ambus Fuseholder with (2) primary fuses. A CPT and the addition of extra terminal blocks or other control relay using the 2" DIN rail space may require a design change.
- This enclosure is designed for use with a D7 multi-function Start/Stop as standard plus a D7D monolithic pilot light to fit the (2) 22mm knockouts provided. Additional pilot device holes will require field drilling and may interfere with the controller or the addition of a CPT or TB's.
- (2) 22mm knockout locations are provided for one reset Kit to be located contingent on the type of controller used. See box Instruction sheet for mounting details of controller and reset kit.
- For enclosure dimensions see page C122
- CA7-97 and CAT7-97 will not fit in "B" Box because of wire bending space requirements. See Selection tables for box sizes starting on page C122 for dimensions.
- The CEP7-1ERA reset adapter is a 3rd generation accessory only compatible to 3rd generation CEP7-1 overloads



Enclosure Pilot Device Kits & Ratings Definitions

Pilot Device Kits – All applications (except Kwikstarters and Explosion Proof enclosures) •

		Contact Blocks included		. For Use With				Catalog
Kits	Description	NO	NC	Enclosure				Number
Q ³ a	Multi-Function Pushbutton kit ② START-STOP Non-illuminated, Standard for "A" and "B" Box Kits.	1	1	Type 1, 12, 3R, Type 1, 12, 3R,	-			SS6-D7P SS6-D7M
	Multi-Function Pushbutton kit @ FORWARD-STOP-REVERSE Non-illuminated, Standard for "A" and "B" Box Kits.	2	3	Type 1, 12, 3R, Type 1, 12, 3R,				SS5-D7P SS5-D7M
₽ Qa	STOP and START Two button pushbutton kit	1	1	Type 1, 12, 3R, Type 1, 12, 3R,	-			SS1-D7P SS1-D7M
001	FORWARD, REVERSE and STOP Three button pushbutton kit	2	3	Type 1, 12, 3R, Type 1, 12, 3R,				SS7-D7P SS7-D7M
Da .	HAND-OFF-AUTO selector switch kit Name plate included.	2	0	Type 1, 12, 3R, Type 1, 12, 3R,				SS2-D7P SS2-D7M
3	FWD-OFF-REV selector switch kit Name plate included.		0	Type 1, 12, 3R, 4, 4X, 13 Type 1, 12, 3R, 4, 13			SS9-D7P SS9-D7M	
	OFF-ON selector switch kit Name plate included.	1 0		Type 1, 12, 3R, Type 1, 12, 3R,				SS4-D7P SS4-D7M
· All	Monolithic Pilot Light kit LED Lamp and lens cap Does not include nameplate		~	Type 1, 12, 3R, 4, 4X, 13	Green Red Green Red	LED LED LED	24V AC/DC 24V AC/DC 120V AC 120V AC	D7D-P3N3 D7D-P4N3 D7D-P3N5 D7D-P4N5
					Green Red	LED LED	240V AC 240V AC	D7D-P3N7 D7D-P4N7



Example of pushbutton kits on an "A" Box

- Pilot Device Kits do not include control wires. See instruction sheet for installation.
- Multi-function START/STOP pushbutton are standard for General Purpose Type 1(M1) dimensions A and B enclosures.



A.C. Coil Codes & Voltage Ranges **O⑤**

All catalog numbers, list prices and enclosure dimensions in the previous section reflect contactors with AC coils. If necessary, add the appropriate price adder to the list price for each coil required as shown in the online catalog. Remember that reversing applications require two coils.

A.C. Coil Codes (Replace "∗" in	CA7-9 thru CA7-97 CAN7-1285		
cat.# with coil code)	50 Hz	60 Hz	
24Z Ø	24V	24V	
120 🐼	110V	120V	
220W @ 🐒	200-220V	208-240V	
277	240V	277V	
415	400-415V	~	
480 🚳	440V	480V	
600 🚳	550V	600V	

All Contactor and Starter Configurations

D.C. Coil Codes & Voltage Ranges **06**

For starters with DC coils, select Coil Code from the table below. Remember that reversing applications require two coils (Price Adder x 2). Starter catalog numbers must be modified when using DC coils. For example: For **CAT7-9...55** contactors, add an "E" to catalog number for Electronic DC Coils. i.e.: CAT7-9... becomes CAT7-9<u>E</u>... For **CAT7-60...97** contactors, add a "D" to catalog number. i.e.: CAT7-60... becomes CAT7-60<u>D</u>...

D.C. Coil Codes	6	6	4
(Replace "★" in cat.# with coil code)	CA7-9E37E CAN7-12E37E	CA7-43E55E CAN7-43E	CA7-60D97D CAN7-85D
CA7 Code	Voltage	Voltage	Voltage
12E	12VDCE	12VDCE	~
24E 🗭	24VDCE	24VDCE	~
24DD	~	~	24VDC
36E	36-48VDCE	36-48VDCE	~
48E	48-72VDCE	48-72VDCE	~
110E	110VDCE	110VDCE	~
110DD	~	~	110VDC
~	~	~	~
220E	220VDCE	220VDCE	~
250DD	~	~	250VDC

CAT9 AC/DC Coil Codes and Voltage Ranges 200

Electronic Coils	V	24-60V	48-130V	100-250V	250-500V		
		(Re	(Replace "★" in cat.# with coil code)				
CA9-116370	AC/DC	24W	48W	120W	480W		
CA9-116- EI 370- EI		~	~	120W	480W		
CA9-400-EI750-EI		24W 🕢	48W	120W	480W		
CA9-860-EI1060-EI	AC/DC with PLC Input	~	~	120W	~		
CA9-1260-EI	. 25 mpat	24W 🕢	48W	120W	480W		
CA9-2050-EI2650-EI		~	~	120W	~		

- Only the most common coils are shown here. Other coil voltages may be available. Refer to Contactor Renewal Parts in Section A of this catalog, or contact your nearest Sprecher + Schuh sales office.
- Wide range coil.
- "-EI" designates contactor coil with PLC input. Selections CA9-116...370 with "EI" requires use of control logic on terminals 1, 2, 3. CA9-400 contactors and larger include an integral switch to select use of "EI".
- 4 "DD" coils are standard for CA7-60D...97D.
- 3 Reversing applications require two coils.
- CA7-9E...55E electronic coils are not interchangeable with non-electronic DC or AC coils.
- This coil range is 24-60V DC only.



Series CAT7 and CAT9 Starters

CA7 Contactor with CEP7 Overload Relay **000**

	CEPT-EECE TO GET CEPT-EECE SEE PT CEPT-EEVE
	CEP7-EEEE
	CEP7-51-5
	CEPTURE COR Y
	CEP7-EEVE

CB7 Contactor with CEP7 Overload Relay

Large Amp CEP7 Solid State Overload Relays, Automatic or Manual Adjustable Trip Class **023**

Special Notes:

Wye-Delta Starters - First multiply motor full load current by 58%. Then, using this figure, select appropriate Overload Relay Code from tables above.

Part Wird Officers - First multiply motor full load current by 50%.
The Dart Wis Houre, select appropriate Overload Relay Code from

Priable Frequency Drives - CEP7 solid state overload relays cannot be utilized on VFDs or Softstarters with Braking option.

 ³⁻phase CEP7 units are only designed for 3Ø applications. Single phase CEP7S units are only designed for 1Ø applications.

This reference is not intended to be a guide for selecting contactors. Size overload relays using the full load current of the motor.

The reset time of a CEP7 set in the automatic mode is approximately 180 seconds.

CEP7 Overload relays do not work with Variable Frequency Drives or an Sprecher + Schuh Softstarter with braking options.

[•] Utilizes UL approved Current Transformers and a CEP7-EECB overload relay. Refer to page B13 for current setting guidance. For CE approved Current Transformers refer to factory.



Series CAT7 and CAT9 Starters

CA7 Contactor with CEP7 Overload Relay 1949

For use with contactor	Amp Range	Overload Relay Code (◆)	Catalog Number (of Overload Relay)					
1-Phase	1-Phase & 3-Phase / Manual reset / Class 10&20							
	0.10.5	1EAB	CEP7-1EEAB					
	0.21.0	1EBB	CEP7-1EEBB					
CA7-9CA7-23	1.05.0	1ECB	CEP7-1EECB					
	3.216	1EDB	CEP7-1EEDB					
	5.427	1EEB	CEP7-1EEEB					
	1.05.0	FCP	CEP7-1EFCP ●					
CA7-30CA7-55	3.616	FDP	CEP7-1EFDP ①					
UA7-30UA7-33	5.427	1EED	CEP7-1EEED					
	1155	1EFD	CEP7-1EEFD					
CA7-6097	20100	1EGE	CEP7-1EEGE					
1-Phase & 3-Ph	iase / Aut	o or Manua	al / Adj. Trip Class 1030					
	0.10.5	FAB	CEP7-1EFAB					
	0.21.0	FBB	CEP7-1EFBB					
CA7-9CA7-23	1.05.0	FCB	CEP7-1EFCB					
	3.216	FDB	CEP7-1EFDB					
	5.427	FEB	CEP7-1EFEB					
	1.05.0	FCP	CEP7-1EFCP ●					
CA7-30CA7-55	3.216	FDP	CEP7-1EFDP ①					
UM1-30UM1-33	5.427	FED	CEP7-1EFED					
	1155	FFD	CEP7-1EFFD					
CA7-55	1155	FFD	CEP7-1EFFD					
	5.427	FEP	CEP7-1EFEP ●					
CA7-60CA7-97	1155	FFP	CEP7-1EFFP ●					
	20100	FGE	CEP7-1EFGE					

CA9 Contactor with Overload Relay 2

Directly Mounts to Contactor ②	Adj. Range (A)	Overload Relay Code (◆)	CT Ratio	Catalog Number (of Overload Relay)				
Au	Automatic or Manual Reset for 3-Phase Applications Adjustable Trip Class 10, 15, 20 & 30							
	9IP @			CEP9-ESM-I-146-200 CEP9-EIO CEP9-ECM-PCM				
CA9-116146	30150	9IGP @	~	CEP9-ESM-IG-146-200 CEP9-EIOGP CEP9-ECM-PCM				
		9VIGP ⊕	iP 🔞	CEP9-ESM-VIG-146-200 CEP9-EIOGP CEP9-ECM-PCM				
	40200	9IP @		CEP9-ESM-1-205-200 CEP9-EIO CEP9-ECM-PCM				
CA9-190205		9IGP 🔞		CEP9-ESM-IG-205-200 CEP9-EIOGP CEP9-ECM-PCM				
		9VIGP @		CEP9-ESM-VIG-205-200 CEP9-EIOGP CEP9-ECM-PCM				
CA9-265305		СТЗ	300:5	6				
CA9-370580		СТ6	600:5	0				
CA9- 7501060		~		Refer to Factory				

Special Notes:

Wye-Delta Starters - First multiply motor full load current by 58%. Then, using this figure, select appropriate Overload Relay Code from tables above.

Part Winding Starters - First multiply motor full load current by 50%. Then, using this figure, select appropriate Overload Relay Code from tables above.

Variable Frequency Drives - CEP7 solid state overload relays cannot be utilized on VFDs or Softstarters with Braking option.

- Engineered solution is a pass-thru model overload. No direct contactor mounting for this selection is available within the CEP7-1EE/1EF series.
- This reference is not intended to be a guide for selecting contactors. Size overload relays using the full load current of the motor.
- The reset time of a CEP7 set in the automatic mode is approximately 180 seconds.
- CEP7 Overload relays do not work with Variable Frequency Drives or any Sprecher + Schuh Softstarter with braking options.
- Utilizes UL approved Current Transformers and a CEP7-1EF_Z overload relay. For CE approved Current Transformers – refer to factory.
- The letter "P" designates the parameter configuration module and can changed to an "E" to represent the use of Ethernet/IP communication module.



CEP7-ERID Kits and CT7N on Series CAT7 Starters



		CEPT-ERID CEPT-FILE COLORES
CEP7 Ground Fault and	Gen -IB5	CEPT-ERID CEPT-FRID CEPT-FRID CEPT-FRID CEPT-CBCT1 (45A) CEPT-ERID CEPT-ERID CEPT-EGF CEPT-CBCT2 (90A)

CA7 Starters with optional CT7N Bimetallic Overload Relay 0

Directly Mounts to Contactor	Amp Range	Overload Relay Code (◆)	Catalog Number (of Overload Relay used)
	0.100.16	AA16	CT7N-23-A16
	0.160.25	AA25	CT7N-23-A25
	0.250.40	AA40	CT7N-23-A40
	0.350.50	AA50	CT7N-23-A50
	0.450.63	AA63	CT7N-23-A63
	0.550.80	AA80	CT7N-23-A80
	0.751.0	AB10	CT7N-23-B10
	0.901.3	AB13	CT7N-23-B13
	1.11.6	AB16	CT7N-23-B16
CA7-9	1.42.0	AB20	CT7N-23-B20
CA7-9	1.82.5	AB25	CT7N-23-B25
	2.33.2	AB32	CT7N-23-B32
Frame "A"	2.94.0	AB40	CT7N-23-B40
	3.54.8	AB48	CT7N-23-B48
	4.56.3	AB63	CT7N-23-B63
	5.57.5	AB75	CT7N-23-B75
	7.210	AC10	CT7N-23-C10
	9.012.5	AC12	CT7N-23-C12
	11.316	AC16	CT7N-23-C16
	1520	AC20	CT7N-23-C20
	17.521.5	AC21	CT7N-23-C21
	2125	AC25	CT7N-23-C25
	1520	BC20	CT7N-37-C20
CA7-30	17.521.5	BC21	CT7N-37-C21
CA7-30	2125	BC25	CT7N-37-C25
	24.530	BC30	CT7N-37-C30
Frame "B"	2936	BC36	CT7N-37-C36
	3338	BC38	CT7N-37-C38
	1725	CC25	CT7N-43-C25
CA7-4355	24.536	CC36	CT7N-43-C36
Frame "C"	3547	CC47	CT7N-43-C47
	4560	CC60	CT7N-55-C60
	3547	DC47	CT7N-85-C47
CA7-60	4560	DC60	CT7N-85-C60
CA7-97	5875	DC75	CT7N-85-C75
Frame "D"	7290	DC90	CT7N-85-C90
	8597	DC97	CT7N-97-C97

Special Notes:

Wye-Delta Starters - First multiply motor full load current by 58%. Then, using this figure, select appropriate Overload Relay Code from tables above.

Part Winding Starters - First multiply motor full load current by 50%. Then, using this figure, select appropriate Overload Relay Code from tables above.



Modifications or Special Feature @

Change Last Digit (0) in Catalog Number To:

	Catalog Nulliber 10.
Pilot Devices In Cover or Flange	
"Start-Stop" Pushbutton	3
"On-Off" Pushbutton	4
"Emergency Stop" Pushbutton - Twist to Release 3	9
"Hand-Auto" Selector Switch	5
"Off-On" Selector Switch	6
"Hand-Off-Auto" Selector Switch	7
Pilot Light Only ●	1
Pilot Lights Only (2) ●	2
Pilot light w/ "Start-Stop" Pushbutton ●	13
Pilot Light w/ "On-Off" Pushbutton ①	14
Pilot Light w/ "Hand-Auto" Selector Switch ●	15
Pilot Light w/ "Off-On" Selector Switch ①	16
Pilot Light w/ "Hand-Off-Auto" Selector Switch ①	17
್ಲ್ "For-Stop-Rev"- Pushbutton	3
"For-Stop-Rev" - Pushbutton "Up-Stop-Down" Pushbutton "Open-Stop-Close" Pushbutton	4
Open stop slose i delibution	5
#High-Stop-Low" Pushbutton "Fast-Stop-Slow" Pushbutton	3
	4
"Open-Off-Close" Selector Switch "Open-Off-Close" Selector Switch	6
"Up-Off-Down" Selector Switch	7
Open on close eclecter ewiten	8
#High-Off-Low" Selector Switch Fast-Off-Slow" Selector Switch	5
	6
Pilot Lights (2) w/ "For-Stop-Rev" Pushbutton Pilot Lights (2) w/ "Up-Stop-Down" Pushbutton Pilot Lights (2) w/ "Open-Stop-Close Pushbutton Pilot Lights (2) w/ "Open-Stop-Down" Pushbutton	23
Pilot Lights (2) w/ "Up-Stop-Down" Pushbutton •	24
That Eights (2) W/ Open Stop Glose I delibation	25
Pilot Lights (2) w/ "High-Stop-Low" Pushbutton Pilot Lights (2) w/ "Fast-Stop-Slow" Pushbutton	23
	24
Pilot Lights (2) w/ "For-Off-Rev" Selector Switch Pilot Lights (2) w/ "Up-Off-Down" Selector Switch Pilot Lights (2) w/ "Open-Off-Close Selector Switch Pilot Lights (2) w/ "Open-Off-Close Selector Switch Pilot Lights (2) w/ "Open-Off-Close Selector Switch Pilot Lights (3) w/ "Open-Off-Close Selector Switch Pilot Lights (4) w/ "O	26
Pilot Lights (2) w/ "Up-Off-Down" Selector Switch •	27
The Lights (2) W/ Sport on Stock Schools Switch	28
Pilot Lights (2) w/ "High-Off-Low" Selector Switch Pilot Lights (2) w/ "Fast-Off-Slow" Selector Switch Pilot P	25
Pilot Lights (2) w/ "Fast-Off-Slow" Selector Switch 1	26

Ordering Instructions

Change base **Catalog Number** according to instructions at top of column 2. Example: To Add a "Start-Stop" Pushbutton: change **CAT7-30-*-\diamondsuit-GO** to **CAT7-30-*-\diamondsuit-G3**

- Pilot Lights may be applied with 24VAC/DC, 120VAC or 240VAC control circuit. Pilot Lights with 380 VAC...575VAC require a control circuit transformer.
- Modifications may change dimension of starter enclosure.
 Emergency Stop pushbutton includes inscription ring D7-
- Emergency Stop pushbutton includes inscription ring D7-15YSE112. For other selections from page H68 refer to factory.



	odifications ecial Featu	re o	ADD Suffix to Catalog Number	Enclosure Type
		Additional Auxiliary	Contacts ©	
1 N.O. 1 N.C.			L10 L01	All
1 N.O. & 1 N.C. 2 N.O. 2 N.C.			L11 L20 L02	All
1 NO + 2 NC Auxi 2 NO + 1 NC Auxi 3 NO Auxiliaries 3 NC Auxiliaries			L12 L21 L30 L03	All
2 N.O. & 2 N.C. 1 NO + 3 NC Auxi 3 NO + 1 NC Auxi 4 NO Auxiliaries 4 NC Auxiliaries			L22 L13 L31 L40 L04	All
Alternate Auxiliary 1 N.C. in lieu of st 2 N.C. in lieu of st	andard 1 N.O. (on andard 2 N.O. (on	CAT7) CAUT7)	LX1 LX2	All
	ry)			
Standard Capacity 	Primary Volts 208 240 480 600 380 240 480	Secondary Volts 120 120 120 120 120 120 24	Replace (*) in catalog # with following codes @@ XA XB XC XC XD XG XE XF	Type 1, 12, 3R, 4,4X Open
	600 380 208 120 277	24 24 24 24 120	XJ XK XO XP XY	Type 7/9
50 Watt	208 240 480	120 120 120	XA05 XB05 XC05	Type 1, 12, 3R, 4,4X Open
Extra Capacity	600 240 480	120 24 24	XD05 XE05 XF05	Type 7/9
100 14/0++	208 240 480	120 120 120	XA1 XB1 XC1	Type 1, 12, 3R, 4,4X Open
100 Watt Extra Capacity	600 240 480 600	120 24 24 24	XD1 XE1 XF1 XJ1	Type 7/9
	oltage Transforme	er - Add suffix F/A to end ig more than 100 Watt (d of catalog # 1	All, Open

Ordering Instructions

Change base **Catalog Number** according to instructions in column 2. Example: To Add a Control Circuit Transformer (480/120) and additional NO/NC auxiliaries: change **CAT7-30-***→**-GO**_ to **CAT7-30-**<u>XC</u>-**→**-**GO**_L11.

Note: Separate multiple modification suffixes with a hyphen (-).

- Factory assigned.
- 2 Coil will be factory selected based on transformer secondary.
- See page C112 for detail specifications for Control Circuit Transformer.
- Refer to factory for pricing on larger oversized control circuit transformer selections.
- 6 Modifications may change dimension of starter enclosure.
- Auxiliary addition is per contactor. Quantity is double for reversing applications.



	Power Supply						
				Output Amps			
Modifications or Special Feature @	Rating (W)	Input V AC	Output V DC	@ 40°C	ე.09 @	Replace (*) in catalog # with following codes	Enclosure Type
	AC to D	C Outpu	t Power	Supplie	es .		
1-Phase Standard Capacity (CA7-9E55E)	70	445	0.4		4.5	D04B	
Power Supply (with no CPT)	72	115	24	2	1.5	PS1P	
Power Supply (with no CPT)	72	230	24	2	1.5	PS1E	Open
Power Supply w/CPT @ 208 VAC Primary						PS1XA	All
Power Supply w/CPT @ 230 VAC Primary	72	115	24	2	1.5	PS1XB	
Power Supply w/CPT @ 460 VAC Primary	-			_		PS1XC	
Power Supply w/CPT @ 575 VAC Primary						PS1XD	
1-Phase Standard Capacity (CA7-60D97D							
Power Supply (with no CPT)	336	115	24	14	10	PS4P	
Power Supply (with no CPT)	336	230	24	14	10	PS4E	Open
Power Supply w/CPT @ 208 VAC Primary						PS4XA	Open All
Power Supply w/CPT @ 230 VAC Primary	336	115	24	14	10	PS4XB	7.11
Power Supply w/CPT @ 460 VAC Primary	000	110	113 24	14	10	PS4XC	
Power Supply w/CPT @ 575 VAC Primary						PS4XD	
1-Phase 90W Extra Capacity (CA7-9E55E)						
Power Supply (with no CPT)	120	115	24	5	4	PS2P	
Power Supply (with no CPT)	120	230	24	5	4	PS2E	
Power Supply w/CPT @ 208 VAC Primary						PS2XA	Open All
Power Supply w/CPT @ 230 VAC Primary	120	115	24	5	4	PS2XB	
Power Supply w/CPT @ 460 VAC Primary	120	113	24	3	4	PS2XC	
Power Supply w/CPT @ 575 VAC Primary						PS2XD	
2-Phase Standard Capacity (CA7-9E55E)							
Power Supply @ 230 VAC Primary	120	230	24	5	4	PS6B	Open All
Power Supply @ 460 VAC Primary	120	460	24	5	4	PS6C	All
2-Phase Standard Capacity (CA7-60D970))						
Power Supply @ 230 VAC Primary	336	230	24	7.5	5	PS7B	Open
Power Supply @ 460 VAC Primary	336	460	24	7.5	5	PS7C	All
For applications requiring extra capacity on eit			ease re	fer to fa	ctory		
CRI7E-★ Electronic Interface Module for use Interface between the DC control signal from mechanism of the contactor. • Eliminates the need for a power supply-current of range of 12-48V DC • Requires no additional surge suppression for the Must have output voltage 110240V AC • Add Suffix to end of catalog number: for example CAT7-30-★-◆-GO-JE	a PLC a raw is 1 coils	and the 0 to 15	AC ope	erating oss a vo	ltage	add Suffix to end of Catalog Number -JE	Open All

Ordering Instructions

Replace * in base Catalog Number with Power Supply code. Example: To Add a Standard Capacity Power Supply with Control Circuit Transformer (480/120):

change **CAT7-30E-<u>*</u>-◆-GO** to **CAT7-30E-<u>PS1XC</u>-◆-GO**.

- Not applicable for Series CA9 Starters. CAT9 Starter applications should strongly consider the use of the "EI" functionality included in the CA9-116...1060-EI Contactors. The optional electronic interface selection allows the CA9 contactor to be switched from a PLC or other low-level signal source (15...33V DC) without the need of an interposing relay. The current burden of the interface is 15 mA maximum.
- 2 Modifications may change dimension of starter enclosure.

Modifications or Special Feature ©	ADD Suffix to Catalog Number		Enclosure Type
Other modif	ications		
Fused Control Circuit for separate or common control 6			
- 1 Fuse	F1		All, Open
- 2 Fuses Surge Suppressor - RC Link	F2 RC		All, Open
Surge Suppressor - Varistor	RV		All, Open
Surge Suppressor - Vanstor Surge Suppressor - Diode	RD		All, Open All, Open
Unwired Terminal Blocks Specify quantity (▼).	- ▼TB	_	All
Control Relay Limited to one per controller-8 pole maximum, Specify pole arrangement and voltage	F/A •		All, Open
Timing Relay Limited to one per controller-specify "On" or "Off" delay. Voltage will be same as coil voltage	F/A ①		All, Open
Compelling Relay 2 5	F/A ①	П	All, Open
Progressive or Decelerating Relay 2 5	F/A ①		All, Open
Omit Automatic Alternator 3	F/A ①		All, Open
Back Spin Timer 4	F/A ①		All, Open
Program Timer (24 hour) 4	F/A 1		All, Open
Fireman Damper (Control Option		
·			Non-Combination
	FD24	-	Fusible
		Type	Non-Fusible
HVAC Enclosed Starter Fireman Damper Option - 24 VAC/DC - 120 VAC/DC		Ĺ	Thermal Magnetic
			Non-Combination
	FD120	38	Fusible
		Type 3R	Non-Fusible
		-	Thermal Magnetic

Ordering Instructions

Change base catalog number according to instructions at top of column 2 or 3. *Example:* To Add a "Start-Stop" Pushbutton, Control Circuit Transformer (480/120) and RC Link: change CAT7-30-★-◆-G0 to CAT7-30-XC-◆-G3-RC. *Note:* Separate multiple modification suffixes with a hyphen (-).

- Factory assigned.
- For Multi-speed controllers.
- For Duplex Pump controllers.
- For Pump Panel controllers.
- If controller has a Control Circuit Transformer, select transformer with additional capacity for relay required.
- **©** CPT and power supply modification includes fused control circuit protection.
- Modifications may change dimension of starter enclosure.



Modifications or Special Feature ⊚	ADD Suffix to Catalog Number	Enclosure Type
Meters Ammeter - Single Phase	AM1	1
Ammeter - Three Phase (includes switch)	AM3	
Voltmeter - Single Phase	VM1	All Open
Voltmeter - Three Phase (includes switch)	VM3	All, Open
Wattmeter	WM	
Elapsed Time Meter	ETM	
Enclosures	1	
Space Heater (with N.C. interlock)	HTR	Type 1, 12, 3R, 4, 4X
Breather and Drain	BD	Type 7/9
Service Identification Nameplate	F/A ①	All
Miscellaneous		·i
Lightning Arrester 2	LA	
Surge Capacitor 2	SC	All, Open
Phase Monitor Relay	F/A ①	
UL508A Panel Label	UL	Type 1, 12, 3R, 4, 4X
UL1203 Panel Label (includes 508A)	ULX	Type 7/9

Panel Shop Certifications

Sprecher + Schuh is an ISO9001 company. Our panel shops are UL and ATEX Certified. Please refer to factory for specifications and label options for the following panel certifications.

UL508A or SUSE label: Most starter assemblies can be supplied with a UL508A 'Industrial Control Panel' label. Combination starters can be supplied with Suitable for Service Entrance (SUSE) label. The need for a UL508A or SUSE label must be identified at the time of quotation as well as on the purchase order. The need for a UL508A label may not change the components we would normally use but we must consider all possible requirements at the time we are developing the bill-of-material to be referenced at the time of order entry. Failure to identify the need for a UL508A label or SUSE label at the time of quotation may result in change notice price adders.

ATEX Certification: A requirement for ATEX certification MUST be identified at the time of quotation as well as on the purchase order. ATEX certification of a Type 7/9 explosion proof enclosure definitely requires all conduit and cover openings to be drilled by the enclosure manufacturer. Further, all pilot devices and equipment to be installed must be identified as it controls the heat dissipation which is an ATEX certification requirement. Absolutely no field modification of an ATEX certified starter assembly is allowed. Failure to identify the need for an ATEX certification at the time of quotation and order entry may result in 100% cancelation or re-stocking charge since a new enclosure will be required.

UL1203 Certification: The UL1203 label for explosion proof starters and panels encompasses the UL508A certification. This means all components in a UL1203 labeled panel must first comply with UL508A, and all components in the panel must have a UL label in some form, including the wiring. A special name plate and UL508A label are applied to the panel or starter. A panel is not UL1203 certified unless both label and name plate are present. Contact customquotes@sprecherschuh.com for more information on UL1203 certified panels.

Ordering Instructions

Change base catalog number according to instructions at top of column 2. *Example:* To add an Elapsed Time Meter and Breather Drain to an explosion-proof starter, change CAT7-30-*---E0 to CAT7-30-*---E0. *Note:* Separate multiple modification suffixes with a hyphen (-).

- Factory assigned.
- For Pump Panel controllers.
- **3** Modifications may change dimension of starter enclosure.