

Enclosed Non-Reversing Combination Controller, AC Operation - Type 1/12K/IP66 @@

Amp / Horsepower Rating						Non-Metallic Type 1/12K/IP66 Encl (KS7-C0C4R)	osure
Max. Horsepower ••• O/L Relay Magnetic							apo
200V	Three	Phase 460V	575V	Ampere Range	Response Current	Catalan Number 0000	Dim Code
2007	2301	4001		 (TA9-32S Stand	ard Interrunt	Catalog Number 4099	
~	~	~	~	0.100.16	aru interrupi 2.2	CX7-9-10-*-AS0.16A-A10-PG▼	Q4
~	~	~	~	0.160.25	3.5	CX7-9-10-*-AS0.25A-A10-PG▼	Q4
~	~	~	~	0.250.40	5.6	CX7-9-10-*-AS0.40A-A10-PG▼	Q4
~	~	~	~	0.400.63	8.8	CX7-9-10-*-AS0.63A-A10-PG▼	Q4
~	~	1/2	1/2	0.631.0	14	CX7-9-10-*-AS1.0A-A10-PG▼	Q4
~	~	3/4	~	1.01.6	22	CX7-9-10-*-AS1.6A-A10-PG▼	Q4
1/2	1/2	1	1-1/2	1.62.5	35	CX7-9-10-*-AS2.5A-A10-PG▼	Q4
3/4	3/4	2	3	2.54.0	52	CX7-9-10-*-AS4.0A-A10-PG▼	Q4
1	1-1/2	3	~	4.06.3	88	CX7-9-10-*-AS6.3A-A10-PG▼	Q4
2	2	5	~	6.310	140	CX7-12-10-*-AS10A-A10-PG▼	Q4
3	5	10	~	1016	224	CX7-16-10-*-AS16A-A10-PG▼	Q4
				KTA9-40H Hig		· · · · · · · · · · · · · · · · · · ·	
~	~	~	~	0.400.63	8.8	CX7-9-10-*-AH0.63A-A10-PG▼	Q4
~	~	1/2	1/2	0.631.0	14	CX7-9-10-*-AH1.0A-A10-PG▼	Q4
~	~	3/4	~	1.01.6	22	CX7-9-10-*-AH1.6A-A10-PG▼	Q4
1/2	1/2	1	1-1/2	1.62.5	33	CX7-9-10-*-AH2.5A-A10-PG▼	Q4
3/4	3/4	2	3	2.54.0	52	CX7-9-10-*-AH4.0A-A10-PG▼	Q4
1	1-1/2	3	5	4.06.3	82	CX7-9-10-*-AH6.3A-A10-PG▼	Q4
2	2	5	7-1/2	6.310	130	CX7-12-10-*-AH10A-A10-PG▼	Q4
3	5	10	10	1016	208	CX7-16-10-*-AH16A-A10-PG▼	Q4

Includes:

- Type 1/12K Non-metallic enclosure (KS7-C0C4R)
- KTA9 "Type E/F" Self-protected Combination Motor Controller with 1 NO front mount Auxiliary Contact (Cat #: KT9-PE1-10)
- Terminal Adaptor for Type E Applications (Cat.# KT9-40-TE)
- CA7 contactor (for remote operation), AC coil
- Gray and black Type 1/12K; IP66 handle (KT9-SHB + KT9-KN)
- Power wiring
- Factory installed Pilot device option 6

Replace ▼ with option code. See page F1.71 for factory installed modifications

Contactor AC Coil Codes (*) 4

AC	Voltage	Range	
Coil Code	50 Hz	60 Hz	
24Z	24V	24V	
120	110V	120V	
220W	200-220V	208-240V	
415	400-415V	~	
480 ூ	440V	480V	
600 ⊚	550V	600V	

- Horsepower ratings shown in the table above are for reference. The final selection of the controller depends on the actual motor full load current and service factor. For motor with service factor less than 1.15. Use motor nameplate full load current times 0.9 and choose the motor starter with the appropriate current range. Example: Motor FLC = 4.2A; S.F. = 1.0. 4.2A x 0.9 = 3.78A. Select catalog number KTA9-32S-4.0A.
- Magnetic trip is fixed at 14x the maximum value of the current adjustment range.
- CX7 may be applied to single phase loads. Contact factory for these specifications.
- Other voltages available, see Section A in this catalog.
- KAIC Assembly Rating Index. See pages F73-F76 for Application Rating Guide.
- One Pilot Device option must be selected. Plastic Bezel is standard. Pilot Device options include D7-BX_ Base Mounted contact blocks. Pilot Light option must match coil voltage 24V AC or DC, 120V AC or 240V AC only. See Section H for more information.
- CPT not possible with KS7-C0C4R. Refer to page F1.86 for wiring diagram and F1.87 for dimensional information.
- A red and yellow handle may be selected instead of the standard gray and black handle. Change "PG" suffix to "PJ". Ex: Change CX7-9-10-★-AS0.16A-A10-PJ▼.
- © Catalog number (-A10) includes front-mounted auxiliary KT9-PE1-10 with 250 VAC maximum control circuit matching line voltage, or provided from separate source, used to de-energize contactor coil under fault condition (auxiliary not available for customer use). For control circuits greater than 300 VAC, which is common with line voltage, the auxiliary will not be wired into the control circuit since the contactor coil will be de-energized when KTA9 is tripped due to overload or short circuit; therefore, the KT9-PE1-10 auxiliary is available for customer use.

Enclosed Non-Reversing Combination Controller, Electronic DC Operation - Type 1/12K/IP66 400

Non-Metallic Type 1/12K/IP66 Enclosure (KS7-COC4R) Amp / Horsepower Rating Max. Horsepower 000 0/L Relay Magnetic Dim Code **Three Phase Ampere** Response Range Current 200V 230V 460V 575V Catalog Number 466 KTA9-32S Standard Interrupting Capacity CX7-9E-10-*-AS0.16A-A10-PG▼ 0.10...0.16 2.2 Q4 0.16...0.25 3.5 CX7-9E-10-*-AS0.25A-A10-PG▼ Ω4 ~ ~ ~ ~ 0.25...0.40 5.6 CX7-9E-10-*-AS0.40A-A10-PG▼ Q4 0.40...0.63 8.8 CX7-9E-10-*-AS0.63A-A10-PG▼ Ω4 1/2 1/2 0.63...1.0 14 CX7-9E-10-*-AS1.0A-A10-PG▼ Q4 3/4 1.0...1.6 22 CX7-9E-10-*-AS1.6A-A10-PG▼ Q4 1-1/2 1/2 1/2 1 1.6...2.5 35 CX7-9E-10-*-AS2.5A-A10-PG▼ Q4 3/4 3/4 2 3 2.5...4.0 52 CX7-9E-10-*-AS4.0A-A10-PG▼ Q4 1-1/2 3 4.0...6.3 88 CX7-9E-10-*-AS6.3A-A10-PG▼ Q4 2 2 5 6.3...10 140 CX7-12E-10-*-AS10A-A10-PG▼ Q4 3 5 10 10...16 224 CX7-16E-10-*-AS16A-A10-PG▼ Q4 KTA9-40H High Interrupting Capacity 0.40...0.63 8.8 CX7-9E-10-*-AH0.63A-A10-PG▼ Q4 ~ 1/2 1/2 0.63...1.0 14 CX7-9E-10-*-AH1.0A-A10-PG▼ Q4 3/4 ~ 1.0...1.6 22 CX7-9E-10-*-AH1.6A-A10-PG▼ Q4 1/2 1/2 1-1/2 1.6...2.5 33 CX7-9E-10-*-AH2.5A-A10-PG▼ Q4 1 3/4 3/4 2 3 2.5...4.0 52 CX7-9E-10-*-AH4.0A-A10-PG▼ Q4 1 1-1/2 3 5 4.0...6.3 82 CX7-9E-10-*-AH6.3A-A10-PG▼ Q4 2 2 5 7-1/2 6.3...10 130 CX7-12E-10-*-AH10A-A10-PG▼ Q4 3 5 10 10 10...16 208 CX7-16E-10-*-AH16A-A10-PG▼ Q4

Includes:

- Type 1/12K Non-metallic enclosure (KS7-C0C4R)
- KTA9 "Type E/F" Self-protected Combination Motor Controller with 1 NO front mount Auxiliary Contact (Cat #: KT9-PE1-10)
- Terminal Adaptor for Type E Applications (Cat.# KT9-40-TE)
- CA7 contactors (for remote operation), with Electronic DC Coil
- Gray and black Type 1/12K; IP66 handle (KT9-SHB) + KT9-KN ⑤
- Power wiring
- Factory installed Pilot device option 6

Replace ▼ with option code. See page F1.71 for factory installed modifications

Contactor Electronic DC Coil Codes (★) ②

DC	
Coil Codes	Voltage
12E	12V
24E	24V
36E	36-48V
48E	48-72V
110E	110-125V
220E	220-250V

- Horsepower ratings shown in the table above are for reference. The final selection of the controller depends on the actual motor full load current and service factor. For motor with service factor less than 1.15. Use motor nameplate full load current times 0.9 and choose the motor starter with the appropriate current range. Example: Motor FLC = 4.2A; S.F. = 1.0. 4.2A x 0.9 = 3.78A. Select catalog number KTA9-32S-4.0A.
- Magnetic trip is fixed at 14x the maximum value of the current adjustment range.
- OX7 may be applied to single phase loads. Contact factory for these specifications.
- CX7-9E...23E with electronic coils are not interchangeable with nonelectronic DC or AC coils.
- KAIC Assembly Rating Index. See pages F73-F76 for Application Rating Guide.
- One Pilot Device option must be selected. Plastic Bezel is standard. Pilot Device options include D7-BX_ Base Mounted contact blocks. Pilot Light option must match coil voltage 24V AC or DC, 120V AC or 240V AC only. See Section H for more information.
- CPT not possible with KS7-C0C4R. Refer to page F1.86 for wiring diagram and F1.87 for dimensional information.
- A red and yellow handle may be selected instead of the standard gray and black handle. Change "PG" suffix to "PJ". Ex: Change CX7-9-10-★-AS0.16A-A10-PG▼ to CX7-9-10-★-AS0.16A-A10-PJ▼.





Enclosed Non-Reversing Combination Controller with E-Stop, AC Operation - Type 1/12K/IP66 •••

Amp / Horsepower Rating						Non-Metallic Type 1/12K/IP66 Enclosure (KS7-C0C4R)	
Max. Horsepower ⊘⊙							63
	Three	Phase		O/L Relay Ampere	Magnetic Response Current		Dim Code
200V	230V	460V	575V	Range	Current	Catalog Number 🗗 🗗 🧐	Din
				KTA9-32S Stand			
~	~	~	~	0.100.16	2.2	CX7-9-10-*-AS0.16A-A10-PG4U-9	Q4
~	~	~	~	0.160.25	3.5	CX7-9-10-*-AS0.25A-A10-PG4U-9	Q4
~	~	~	~	0.250.40	5.6	CX7-9-10-*-AS0.40A-A10-PG4U-9	Q4
~	~	~	~	0.400.63	8.8	CX7-9-10-*-AS0.63A-A10-PG4U-9	Q4
~	~	1/2	1/2	0.631.0 1.01.6	14 22	CX7-9-10-*-AS1.0A-A10-PG4U-9 CX7-9-10-*-AS1.6A-A10-PG4U-9	Q4 Q4
1/0	1/0	3/4	1 1/0	1.01.0	35	CX7-9-10-*-AS1.6A-A10-PG4U-9	Q4
3/4	1/2 3/4	2	1-1/2 3	2.54.0	52	CX7-9-10-*-AS2.5A-A10-PG4U-9	Q4
1	1-1/2	3	~	4.06.3	88	CX7-9-10-*-AS4.0A-A10-PG4U-9	Q4
2	2	5		6.310	140	CX7-12-10-*-AS10A-A10-PG4U-9	Q4
3	5	10	~	1016	224	CX7-16-10-*-AS16A-A10-PG4U-9	Q4
	<u> </u>	10	~	KTA9-40H Hig			ųτ
~	~	~	~	0.400.63	8.8	CX7-9-10-*-AH0.63A-A10-PG4U-9	Q4
~	~	1/2	1/2	0.631.0	14	CX7-9-10-*-AH1.0A-A10-PG4U-9	Q4
~	~	3/4	~	1.01.6	22	CX7-9-10-*-AH1.6A-A10-PG4U-9	Q4
1/2	1/2	1	1-1/2	1.62.5	33	CX7-9-10-*-AH2.5A-A10-PG4U-9	Q4
3/4	3/4	2	3	2.54.0	52	CX7-9-10-*-AH4.0A-A10-PG4U-9	Q4
1	1-1/2	3	5	4.06.3	82	CX7-9-10-*-AH6.3A-A10-PG4U-9	Q4
2	2	5	7-1/2	6.310	130	CX7-12-10-*-AH10A-A10-PG4U-9	Q4
3	5	10	10	1016	208	CX7-16-10-*-AH16A-A10-PG4U-9	Q4

- This is a factory assembly. The KS7-C0C4R does not include knock-outs for field assembly of this starter.
- Horsepower ratings shown in the table above are for reference. The final selection of the controller depends on the actual motor full load current and service factor. For motor with service factor less than 1.15. Use motor nameplate full load current times 0.9 and choose the motor starter with the appropriate current range. Example: Motor FLC = 4.2A; S.F. = 1.0. 4.2A x 0.9 = 3.78A. Select catalog number KTA9-32S-4.0A.
- Magnetic trip is fixed at 14x the maximum value of the current adjustment range.
- CX7 may be applied to single phase loads. Contact factory for these specifications.
- Other voltages available, see Section A in this catalog.
- KAIC Assembly Rating Index. See pages F73-F76 for Application Rating
 Guide
- Uses D7P-U2EFFEPX11 Two-Position Multifunction push button with legend I/O and D7P-MT44PX01 Emergency Stop Push Button.

Includes:

- Type 1/12K Non-metallic enclosure (KS7-C0C4R) •
- KTA9 "Type E/F" Self-protected Combination Motor Controller with 1 NO front mount Auxiliary Contact (Cat #: KT9-PE1-10)
- Terminal Adaptor for Type E Applications (Cat.# KT9-40-TE)
- CA7 contactor (for remote operation), AC coil
- Multifunction 2-position Push Button and Emergency Stop •
- Gray and black Type 1/12K; IP66 handle (KT9-SHB + KT9-KN) 9
- Power wiring

This is a factory assembly.

Optional factory modifications are not available on this device.

Contactor AC Coil Codes (★) ⑤

AC	Voltage Range		
Coil Code	50 Hz	60 Hz	
24Z	24V	24V	
120	110V	120V	
220W	200-220V	208-240V	
415	400-415V	~	
480 ③	440V	480V	
600 ©	550V	600V	

- CPT not possible with KS7-C0C4R. Refer page F1.87 for dimensional information.
- A red and yellow handle may be selected instead of the standard gray and black handle. Change "PG" suffix to "PJ". Ex: CX7-9-10-*-AS0.16A-A10-PG4U-9 becomes CX7-9-10-*-AS0.16A-A10-PJ4U-9.
- © Catalog number (-A10) includes front-mounted auxiliary KT9-PE1-10 with 250 VAC maximum control circuit matching line voltage, or provided from separate source, used to de-energize contactor coil under fault condition (auxiliary not available for customer use). For control circuits greater than 300 VAC, which is common with line voltage, the auxiliary will not be wired into the control circuit since the contactor coil will be de-energized when KTA9 is tripped due to overload or short circuit; therefore, the KT9-PE1-10 auxiliary is available for customer use.



Enclosed Reversing Combination Controller, AC Operation - Type 1/12K/IP66 @@

Amp / Horsepower Rating						Non-Metallic Type 1/12K/IP66 Enclo (KS7-C0C4R)	sure
Max	. Horse	power C	000	0/L Relay	Magnetic		e e
	Three	Phase		Ampere	Response		Dim Code
200V	230V	460V	575V	Range	Current	Catalog Number 4689	Dim
	,	,		KTA9-32S Sta	ndard Interru	ipting Capacity	
~	~	~	~	0.100.16	2.2	CXU7-9-10-*-AS0.16A-A10-PG▼	Q4
~	~	~	~	0.160.25	3.5	CXU7-9-10-*-AS0.25A-A10-PG▼	Q4
~	~	~	~	0.250.40	5.6	CXU7-9-10-*-AS0.40A-A10-PG▼	Q4
~	~	~	~	0.400.63	8.8	CXU7-9-10-*-AS0.63A-A10-PG▼	Q4
~	~	1/2	1/2	0.631.0	14	CXU7-9-10-*-AS1.0A-A10-PG▼	Q4
~	~	3/4	~	1.01.6	22	CXU7-9-10-*-AS1.6A-A10-PG▼	Q4
1/2	1/2	1	1-1/2	1.62.5	35	CXU7-9-10-*-AS2.5A-A10-PG▼	Q4
3/4	3/4	2	3	2.54.0	52	CXU7-9-10-*-AS4.0A-A10-PG▼	Q4
1	1-1/2	3	~	4.06.3	88	CXU7-9-10-*-AS6.3A-A10-PG▼	Q4
2	2	5	~	6.310	140	CXU7-12-10-*-AS10A-A10-PG▼	Q4
3	5	10	~	1016	224	CXU7-16-10-*-AS16A-A10-PG▼	Q4
			1	1		ling Capacity	
~	~	~	~	0.400.63	8.8	CXU7-9-10-*-AH0.63A-A10-PG▼	Q4
~	~	1/2	1/2	0.631.0	14	CXU7-9-10-*-AH1.0A-A10-PG▼	Q4
~	~	3/4	~	1.01.6	22	CXU7-9-10-*-AH1.6A-A10-PG▼	Q4
1/2	1/2	1	1-1/2	1.62.5	33	CXU7-9-10-*-AH2.5A-A10-PG▼	Q4
3/4	3/4	2	3	2.54.0	52	CXU7-9-10-*-AH4.0A-A10-PG▼	Q4
1	1-1/2	3	5	4.06.3	82	CXU7-9-10-*-AH6.3A-A10-PG▼	Q4
2	2	5	7-1/2	6.310	130	CXU7-12-10-*-AH10A-A10-PG▼	Q4
3	5	10	10	1016	208	CXU7-16-10-*-AH16A-A10-PG▼	Q4

Includes:

- Type 1/12K Non-metallic enclosure (KS7-C0C4R)
- KTA9 "Type E/F" Self-protected Combination Motor Controller with 1 NO front mount Auxiliary Contact (Cat #: KT9-PE1-10)
- Terminal Adaptor for Type E Applications (Cat.# KT9-40-TE)
- CA7 contactor (for remote operation), AC coil
- Gray and black Type 1/12K; IP66 handle (KT9-SHB + KT9-KN) 3
- Power wiring
- Factory installed Pilot device option 6

Replace ▼ with option code.

See page F1.71 for factory installed modifications

Contactor AC Coil Codes (★) �

· /						
AC	Voltage Range					
Coil Code	50 Hz	60 Hz				
24Z	24V	24V				
120	110V	120V				
220W	200-220V	208-240V				
415	400-415V	~				
480 ③	440V	480V				
600 ③	550V	600V				

- Horsepower ratings shown in the table above are for reference. The final selection of the controller depends on the actual motor full load current and service factor. For motor with service factor less than 1.15. Use motor nameplate full load current times 0.9 and choose the motor starter with the appropriate current range. Example: Motor FLC = 4.2A; S.F. = 1.0. 4.2A x 0.9 = 3.78A. Select catalog number KTA9-32S-4.0A.
- Magnetic trip is fixed at 14x the maximum value of the current adjustment range.
- CXU7 may be applied to single phase loads. Contact factory for specifications.
- Other voltages available, see Section A in this catalog.
- KAIC Assembly Rating Index. See pages F73-F76 for Application Rating Guide.
- One Pilot Device option must be selected. Plastic Bezel is standard. Pilot Device options include D7-BX_ Base Mounted contact blocks. Pilot Light option must match coil voltage 24V AC or DC, 120V AC or 240V AC only. See Section H for more information.
- CPT not possible with KS7-C0C4R. Refer to page F1.86 for wiring diagram and F1.87 for dimensional information.
- A red and yellow handle may be selected instead of the standard gray and black handle. Change "PG" suffix to "PJ". Ex: Change CXU7-9-10-★-AS0.16A-A10-PG▼ to CXU7-9-10-★-AS0.16A-A10-PJ▼.
- © Catalog number (-A10) includes front-mounted auxiliary KT9-PE1-10 with 250 VAC maximum control circuit matching line voltage, or provided from separate source, used to de-energize contactor coil under fault condition (auxiliary not available for customer use). For control circuits greater than 300 VAC, which is common with line voltage, the auxiliary will not be wired into the control circuit since the contactor coil will be de-energized when KTA9 is tripped due to overload or short circuit; therefore, the KT9-PE1-10 auxiliary is available for customer use.



Enclosed Reversing Combination Controller, Electronic DC Operation - Type 1/12K/IP66 🐠

Amp / Horsepower Rating						Non-Metallic Type 1/12K/IP66 Enclos (KS7-COC4R)	sure
Max	k. Horse	power (000	0/L Relay	Magnetic Magnetic		a
	Three	Phase		Ampere	Response		Dim Code
200V	230V	460V	575V	Range	Current	Catalog Number 🐠	Dim
			V	KTA9-32S Stan	dard Interrup	oting Capacity	
~	~	~	~	0.100.16	2.2	CXU7-9E-22-*-AS0.16A-A10-PG▼	Q4
~	~	~	~	0.160.25	3.5	CXU7-9E-22-*-AS0.25A-A10-PG▼	Q4
~	~	~	~	0.250.40	5.6	CXU7-9E-22-*-AS0.40A-A10-PG▼	Q4
~	~	~	~	0.400.63	8.8	CXU7-9E-22-*-AS0.63A-A10-PG▼	Q4
~	~	1/2	1/2	0.631.0	14	CXU7-9E-22-*-AS1.0A-A10-PG▼	Q4
~	~	3/4	~	1.01.6	22	CXU7-9E-22-*-AS1.6A-A10-PG▼	Q4
1/2	1/2	1	1-1/2	1.62.5	35	CXU7-9E-22-*-AS2.5A-A10-PG▼	Q4
3/4	3/4	2	3	2.54.0	52	CXU7-9E-22-*-AS4.0A-A10-PG▼	Q4
1	1-1/2	3	~	4.06.3	88	CXU7-9E-22-*-AS6.3A-A10-PG▼	Q4
2	2	5	~	6.310	140	CXU7-12E-22-*-AS10A-A10-PG▼	Q4
3	5	10	~	1016	224	CXU7-16E-22-*-AS16A-A10-PG▼	Q4
			1	KTA9-40H Hi	Ϊ	, <u></u>	
~	~	~	~	0.400.63	8.8	CXU7-9E-22-*-AH0.63A-A10-PG▼	Q4
~	~	1/2	1/2	0.631.0	14	CXU7-9E-22-*-AH1.0A-A10-PG▼	Q4
~	~	3/4	~	1.01.6	22	CXU7-9E-22-*-AH1.6A-A10-PG▼	Q4
1/2	1/2	1	1-1/2	1.62.5	33	CXU7-9E-22-*-AH2.5A-A10-PG▼	Q4
3/4	3/4	2	3	2.54.0	52	CXU7-9E-22-*-AH4.0A-A10-PG▼	Q4
1	1-1/2	3	5	4.06.3	82	CXU7-9E-22-*-AH6.3A-A10-PG▼	Q4
2	2	5	7-1/2	6.310	130	CXU7-12E-22-*-AH10A-A10-PG▼	Q4
3	5	10	10	1016	208	CXU7-16E-22-*-AH16A-A10-PG▼	Q4

Includes:

- Type 1/12K Non-metallic enclosure (KS7-C0C4R)
- KTA9 "Type E/F" Self-protected Combination Motor Controller with 1 NO front mount Auxiliary Contact (Cat #: KT9-PE1-10)
- Terminal Adaptor for Type E Applications (Cat.# KT9-40-TE)
- CA7 contactors (for remote operation), with Electronic DC coil
- Gray and black Type 1/12K; IP66 handle (KT9-SHB + KT9-KN) ③
- Power wiring
- Factory installed Pilot device option 6

Replace ▼ with option code. See page F1.71 for factory installed modifications

Contactor Electronic DC Coil Codes (★) ◆

DC	
Coil Codes	Voltage
12E	12V
24E	24V
36E	36-48V
48E	48-72V
110E	110-125V
220E	220-250V

- Horsepower ratings shown in the table above are for reference. The final selection of the controller depends on the actual motor full load current and service factor. For motor with service factor less than 1.15. Use motor nameplate full load current times 0.9 and choose the motor starter with the appropriate current range. Example: Motor FLC = 4.2A; S.F. = 1.0. 4.2A x 0.9 = 3.78A. Select catalog number KTA9-32S-4.0A.
- Magnetic trip is fixed at 14x the maximum value of the current adjustment range.
- CXU7 may be applied to single phase loads. Contact factory for these specifications.
- CXU7-9E...23E with electronic coils are not interchangeable with nonelectronic DC or AC coils.
- KAIC Assembly Rating Index. See pages F73-F76 for Application Rating Guide.
- One Pilot Device option must be selected. Blanks are not available. Plastic Bezel is standard. Pilot Device options include D7-BX_Base Mounted contact blocks. Pilot Light option must match coil voltage 24V AC or DC, 120V AC or 240V AC only. See Section H for more information.
- CPT not possible with KS7-C0C4R. Refer to page F1.86 for wiring diagram and F1.87 for dimensional information.
- A red and yellow handle may be selected instead of the standard gray and black handle. Change "PG" suffix to "PJ". Ex: Change CXU7-9-10-★-AS0.16A-A10-PJ▼.



Combination Controller, Modifications (Factory Installed)

CX7 Non-Reversing Controller Modifications

Pilot Device Options - required	
Select one option only ⊙ ⊘ ⊚	Replace ▼ in catalog number with
START-STOP Multi-function	3U
I-O Multi-function	4U
OFF-ON 2-Position Selector switch	6
HAND-OFF-AUTO 3-Position Selector switch	7
Run Pilot Light Green	1G
Run Pilot Light Red	1R
Overload Alarm Pilot Light	1Y
D7-N8 22mm Hole Plug	0
Additional KT9 Auxiliaries & Trip Contacts	
Front Mount 250V maximum	
1 NO + 1 NC Auxiliary	-C
2 NO Auxiliaries	-D
1 NO SC+OL + 1 NC Auxiliary	-T10A01
1 NO SC+OL + 1 NO Auxiliary	-T10A10

CX7 Non-Reversing Controller Additions

Addition	Add to end of c atalog number
CA7 Contactor Accessories	
Electronic Interface 4	-JE
Surge Suppressor RC	-RC
Surge Suppressor Varistor	-V
CA7 Auxiliary Contacts @@	
1 NO Auxiliary	-\$10
1 NC Auxiliary	-\$01
1 NO + 1 NC Auxiliary	-\$11
2 NO Auxiliaries	-\$20
2 NC Auxiliaries	-\$02
Alternate Aux. Contact Arrangement (CA7 only)	
1 NC in lieu of standard 1 NO	-SX10
2 NC in lieu of standard 2 NO (on CXU7 only)	-SX2
Unwired Terminal Blocks Specify quantity (▼)	-▼TB

CXU7 Reversing Controller Modifications

Pilot Device Options - required	
	Replace ▼ in
Select one option only 000	catalog number with
FOR-STOP-REV Multi-function	3U
UP-STOP-DOWN Multi-function	4U
OPEN-STOP-CLOSE Multi-function	5U
FOR-STOP-REV 3-Position Selector switch	6
UP-OFF-DOWN 3-Position Selector switch	7
OPEN-OFF-CLOSE 3-Position Selector switch	8
Overload Alarm Pilot Light	1Y
D7-N8 22mm Hole Plug	0
Additional KT7 Auxiliaries & Trip Contacts	
Front Mount 250V maximum	
1 NO + 1 NC Auxiliary	-C
2 NO Auxiliaries	-D
1 NO SC+OL + 1 NC Auxiliary	-T10A01
1 NO SC+OL + 1 NO Auxiliary	-T10A10

CXU7 Reversing Controller Additions

<u> </u>	
Addition	Add to end of catalog number
CA7 Contactor Accessories	
Electronic Interface 4	-JE
Surge Suppressor RC	-RC
Surge Suppressor Varistor	-V

- KS7-C0C4R only has (1) 22mm hole to accomodate (1) pilot device.
- Currently supply D7 multi-function pushbuttons as standard which do not require protective boots to meet Type 4X. See Section H in this catalog for description (all suffix's ending in "U").
- Pilot Lights may be applied with 24VAC/VDC, 120VAC or 240VAC Control Circuit. Pilot Lights with 380 VAC...575VAC require a control circuit transformer.
- 4 CRI7E-24 will be used. CRI7E-12 by special order only.
- See page A47 for limitations on adding auxiliaries to Electronic DC Coil contactors.
- Additional auxiliaries are per contactor. Number of auxiliaries is double for reversing applications. Multiply price adder by two (2).



CX7 KWIKstarter Enclosures for use with KTA9 Type E Motor Controllers and CA7 Contactors **● ●**

		For Use With			
Component	Description	Type E Controller	Contactor	Environmental Approvals	Catalog Number
SSS***	Enclosure for Combo KWIKstarter CX7/CXU7-923 CX7/CXU7-9E23E	KTA9-32S KTA9-40H	CA7-923 CA7-9E23E CAU7-923 CAU7-9E23E	cUL Type 1/12K IEC IP66	KS7-C0C4R

Handle Accessory for CX7/CXU7 KWIKstarters •

Accessory	Description	For Use With	Color	Catalog Number
	Door Coupling Handle ● • Padlockable • NEMA Type 1/12K and IP66 All KT9s	All KT9s	Gray/Black	T.B.A.
	Includes handle coupling (shaft) Requires KT9-KN1 Locking Knob	All K195	Red/Yellow	T.B.A.
	Lockable Twist Knob • for use with KT9-SHB	All KT9s	Gray/Black	KT9-KN
	Universal Connector for CX7/CXU7 Provides electrical interconnection of KTA9 and CA7 (with AC or Electronic DC coil) Applies to FVNR and FVR versions Allows for mounting the CA7 on a single DIN rail	All KT9s	Black	T.B.A. ②

CX7 KWIKstarter Pilot Device Kits (for use with KS7-C0C4R Type 1/12K) 126

		Contact Blocks included		
Kits	Description	NO	NC NC	Catalog Number
	Multi-Function Pushbutton kit Non-illuminated START-STOP I-0	1	1	KS7-P3U KS7-P4U
	FOR-STOP-REV UP-STOP-DOWN OPEN-STOP-CLOSE	2	1	KS7-P3U-REV KS7-P4U-REV KS7-P5U-REV
a a	Selector switch kits Non-illuminated, includes legend plate			
5	ON-OFF 2-Position	1	0	KS7-P6
	HAND-OFF-AUTO 3-Position	2	0	KS7-P7
	FOR-OFF-REV 3-Position UP-OFF-DOWN 3-Position OPEN-OFF-CLOSE 3-Position	2	0	KS7-P6-REV KS7-P7-REV KS7-P8-REV
	Run Pilot Light or Overload Alarm Pilot Light Plastic operator with diffuser lens in Red, Green or Yellow, with integrated LED power module	Replace with color choice R = Red G = Green Y = Yellow		KS7-P1@24V @ KS7-P1@120V KS7-P1@240V
0	Hole Plug used to plug 22.5mm holes.	Gray Plastic		D7-N8

- KS7-C0C4R is supplied with the following holes:
 - $\bullet\,$ (1) one 22mm hole for a Pilot Device option, select one kit from this page.
 - (1) one 22mm hole for KT9-SHB (or SHRY) Disconnect or Reset handle.
- Plastic bezel is standard. Pilot Device Kits include D7-BX_ Base Mounted contact blocks. See Section H for more information.
- OPT not possible.
- 4 Standard KT9-32S-PEC23 does not work in CX7/CXU7 Kwikstarters.
- **⑤** KS7-P1**②**24V can be used with 24VAC or 24VDC.
- KS7-C0C4R series B enclosures compatible to KTA9 series controllers KS7-C0C4R series A enclosures compatible to KTA9 series controllers