Series KT7 **Motor Circuit Controllers**

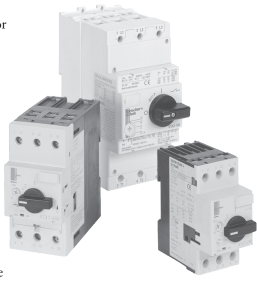
Versatile, convenient and space saving... for a variety of applications

Sprecher+Schuh's KT7 series of Motor Circuit Controllers are some of the most versatile and technologically advanced control products available today.

In one small package, KT7s combine the functions of:

- Current limiting short circuit protection
- Class 10 thermal overload protection
- Switching and
- Signaling

These devices can be used in a variety of control schemes that reduce panel space, simplify installation and eliminate the need for more expensive equipment.



Designed for multiple applications

UL rules allow KT7 Motor Circuit Controllers to be used in a wide variety of applications including:

- Manual Starter Applications
- Traditional Group Motor Applications with compliance to the new Tap Conductor Ratings
- Motor Disconnect Applications
- Self-Protected Manual Combination Starter Applications (Type E)
- Individual Combination Starter Applications (Type E/F)
- Multi-motor Starter Combination Applications (Type E/F)



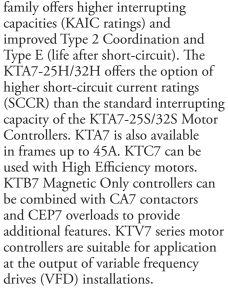
Increased ratings...

Sprecher+Schuh's KT7 controller

CE













Construction Type E Listing

Improved current limiting and breaking capacity has allowed KT7s to be UL / CSA listed as self-protected (Construction Type E) manual combination motor controllers. This eliminates the need for an upstream fuse or circuit breaker when using the KT7 as a manual motor starter. In addition, KT7s *also* meet UL requirements for "at-motor



KT7s meet UL requirements for Type E manual motor controllers and "at-motor disconnects"

disconnects," which means they can be used in an enclosure with a lockable handle as a manual motor starter for individual circuits, and are also an approved means of motor disconnect.

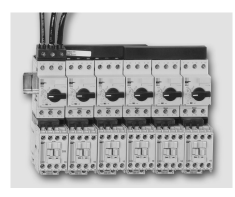
Type E + Combo starter + Economy = "Ecombo" starter

When the KT7 self-protected manual combination starter is combined with Sprecher + Schuh's CA7 contactor to provide remote operation, we now have an alternative to the classic combination starter. We call these "Ecombo" starters, which save significant dollars and panel space over conventional combo starters. Ecombo starters are available for applications up to 45 Amperes.

See a complete explanation of Ecombo starters beginning on page F58 of this catalog.

Multi-motor applications... Popular and money saving

Because of the KT7's Construction Type E – UL Rating as a self-protected combination starter, many group motor installations can utilize an even simpler design and less expensive equipment. The result is minimum panel size and maximum flexibility while avoiding cumbersome NEC group motor installation rules.

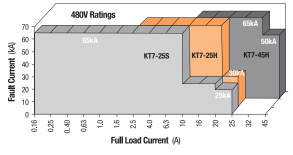


Using KT7s in Multi-Motor Starter applications can replace classic Branch Circuit Protection Devices and reduce panel space up to 60%

Excellent short circuit protection characteristics

In the event of a short-circuit, the contacts are opened by magnetic, non-adjusting tripping elements in times approaching 2/1000 of a second. This results in the extremely rapid buildup of an arc voltage which limits the current of the short-circuit to a very low level. Because of this superb current limiting capability, KTA Motor Circuit Controllers have a short circuit capacity of up to 65kA at 480Y/277V and up to 47kA at 600Y/347V (see illustration below).

Manual Motor Starter Ratings

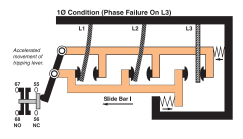


Superb thermal overload protection

Every KT7 device is individually calibrated at the factory for the smallest and largest current it can handle. When coupled with automatic ambient temperature compensation over a range of -25°C to +60°C, very accurate thermal overload protection is obtained. In addition, the KT7 is a Class 10 device... it trips within 10 seconds under locked rotor conditions (6 x FLA). This better protects today's T-Frame motors.

Special units for special applications

KTC7 controllers are available with a fixed magnetic trip set at 16...20x the maximum value of the current adjustment range (as opposed to 13x for the KTA7). This prevents nuisance tripping in



All KT7 Motor Circuit Controllers offer accelerated tripping under single phase conditions

applications utilizing high efficiency motors for example. The KTB7 Magnetic Only model is available without the thermal trip feature for special applications where a separate motor overload is required.

Other protection features

All KT7 Motor Circuit Controllers provide accelerated tripping under single phase conditions. This is accomplished with a special "differential tripping" mechanism built into each device.



KTA7 Base Unit

	May	imum l	lorsepo	wer					
Typ Sin Pha	ical gle ase	Т	Typ hree Ph	ical iase [Hi		Current Adjustment	Magnetic Release Response		Div
115V	230V	200V	230V	460V (TA7-25	575V	Range [A]	Current [A]	Catalog Number	Price
~	~	~	~	CZ-7AI <i>X</i>	3∠5 −	- Standard Inter 0.100.16	rupting Capacity 2.1	KTA7-25S-0.16A	218
~	~	~	~	~	~	0.160.16	3.3	KTA7-25S-0.16A	218
~	~	~	~	~	~	0.100.23	5.2	KTA7-25S-0.25A	218
~	~	~	~		-	0.400.63	8.2	KTA7-25S-0.4A	249
~	~	~	~	~	1/2	0.400.03	13	KTA7-25S-1A	249
~	1/10	~	~	1/2	3/4	1.01.6	21	KTA7-25S-1.6A	249
1/10	1/6	1/2	1/2	1	1-1/2	1.62.5	33	KTA7-25S-2.5A	249
1/8	1/3	3/4	3/4	2	3	2.54	52	KTA7-258-4A	249
1/4	1/2	1	1-1/2	3	5	46.3	82	KTA7-25S-6.3A	249
1/2	1-1/2	2	3	5	7-1/2	6.310	130	KTA7-25S-10A	249
1	2	3	5	10	10	1016	208	KTA7-25S-16A	284
1-1/2	3	5	5	10	15	14.520	260	KTA7-25S-20A	284
2	3	7-1/2	7-1/2	15	20	1825	325	KTA7-25S-25A	284
2	5	7-1/2	10	20	25	2429	406	KTA7-32S-29A	394
2	5	7-1/2	10	25	30	2732	448	KTA7-32S-32A	394
				KTA7-	2532H	— High Interru	oting Capacity		
1/10	1/6	1/2	1/2	1	1-1/2	1.62.5	33	KTA7-25H-2.5A	312
1/8	1/3	3/4	3/4	2	3	2.54	52	KTA7-25H-4A	312
1/4	1/2	1	1-1/2	3	5	46.3	82	KTA7-25H-6.3A	312
1/2	1-1/2	2	3	5	7-1/2	6.310	130	KTA7-25H-10A	312
1	2	3	5	10	10	1016	208	KTA7-25H-16A	355
1-1/2	3	5	5	10	15	14.520	260	KTA7-25H-20A	355
2	3	7-1/2	7-1/2	15	20	1825	325	KTA7-25H-25A	355
2	5	7-1/2	10	20	25	2429	406	KTA7-32H-29A	497
2	5	7-1/2	10	25	30	2732	448	KTA7-32H-32A	497
				KTA	7-45H —	- High Interrupti	ng Capacity		
1/2	1-1/2	2	3	5	7-1/2	6.310	130	KTA7-45H-10A	510
1	2	3	5	10	10	1016	208	KTA7-45H-16A	510
1-1/2	3	5	5	10	15	14.520	260	KTA7-45H-20A	510
2	3	7-1/2	7-1/2	15	20	1825	325	KTA7-45H-25A	510
2	5	7-1/2	10	20	30	2332	416	KTA7-45H-32A	573
3	7-1/2	10	15	30	40	3245	585	KTA7-45H-45A	573



Catalog Number KTA7-25S



Catalog Number KTA7-25H



Catalog Number KTA7-45H

Horsepower ratings shown in the table are for reference only. 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 F.L.C. = 4.2A; S.F. = 1.0. – 4.2A x 0.9 = 3.78A. Select Catalog Number KTA7-25S-4A.



KTA7 UL Ratings Application Chart

		ıl Motor ırter	1	Controller fo stallation C		as N	Controller lotor lect © ©	1	e for Tap Protection	Manual Co	cted Type E ombination er © © ©
		ort Circuit nt [kA]	Max. Fuse or Circuit		ort Circuit nt [kA]		ort Circuit nt [kA]		ort Circuit nt [kA]		ort Circuit nt [kA]
Device	480V	600V	Breaker	480V	600V	480V	600V	480Y/277V	600Y/347V	480Y/277V	600Y/347V
			KTA7-2	532S —	Standard In	terrupting C	apacity				
KTA7-25S-0.16A	65	47	450	65	47	65	47	65	47	65	47
KTA7-25S-0.25A	65	47	450	65	47	65	47	65	47	65	47
KTA7-25S-0.4A	65	47	450	65	47	65	47	65	47	65	47
KTA7-25S-0.63A	65	47	450	65	47	65	47	65	47	65	47
KTA7-25S-1A	65	47	450	65	47	65	47	65	47	65	47
KTA7-25S-1.6A	65	47	450	65	47	65	47	65	47	65	47
KTA7-25S-2.5A	65	30	450	65	30	65	30	65	30	65	30
KTA7-25S-4A	65	25	450	65	25	65	25	65	25	65	25
KTA7-25S-6.3A	65	30	450	65	30	65	30	65	~	65	~
KTA7-25S-10A	65	30	450	65	30	65	30	65	~	65	~
KTA7-25S-16A	30	30	450	30	30	30	30	30	~	30	~
KTA7-25S-20A	30	30	450	30	30	10	10	10	~	10	~
KTA7-25S-25A	25	10	450	25	10	10	5	~	~	~	~
KTA7-32S-29A	25	5	450	25	30	10	~	~	~	~	~
KTA7-32S-32A	25	5	450	25	30	10	~	~	~	~	~
			KTA7	'-25…32H -	— High Inte	rrupting Cap	acity				
KTA7-25H-2.5A	65	30	450	65	30	65	30	65	30	65	30
KTA7-25H-4A	65	30	450	65	30	65	30	65	30	65	30
KTA7-25H-6.3A	65	30	450	65	30	65	30	65	30	65	30
KTA7-25H-10A	65	30	450	65	30	65	30	65	30	65	30
KTA7-25H-16A	65	30	450	65	30	65	30	65	30	65	30
KTA7-25H-20A	65	30	450	65	30	65	30	65	~	65	~
KTA7-25H-25A	30	30	450	30	30	30	30	30	~	30	~
KTA7-32H-29A	30	30	450	30	30	30	18	~	~	~	~
KTA7-32H-32A	30	30	450	30	30	30	18	~	~	~	~
			КТ	A7-45H —	High Interru	pting Capac	ity				
KTA7-45H-10A	65	30	600	65	30	65	30	65	30	65	30
KTA7-45H-16A	65	30	600	65	30	65	30	65	30	65	30
KTA7-45H-20A	65	30	600	65	30	65	30	65	30	65	30
KTA7-45H-25A	65	30	600	65	30	65	30	65	30	65	30
KTA7-45H-32A	65	30	600	65	30	65	30	65	30	65	30
KTA7-45H-45A	65	18	600	65	18	65	18	65	~	65	~

- UL 508, CSA 22.2 No. 14 for group installation, in connection with short-circuit protection device.
- **2** UL 508 Part III.
- **3** UL 508 Part IV.
- Type E applications require use of the KT7-xx-TE terminal adaptor on KT7s. Alternatively, compact busbar supply block KT7-_-A2E or -A3E meet Type E requirements for terminal spacing.
- Requires lockable twist knob (KT7-KN1 or KT7-KRY1 page F16) or lockable door coupling handle (KT7-HTN or KT7-HTRY page F15).

It should be noted that the KT7 Manual Motor Circuit Controller, when listed as a self-protected (Type E) device, is rated for Wye-connected power systems for voltages above 240 volts (i.e. 480Y/277 volts common in the United States or 600Y/347 volts common in Canada).



KTC7 Base Unit

	Max	imum I	lorsepo	wer					
Typ Sin Pha	gle	Т	Typ hree Ph	ical ase [HI	P]	Current Adjustment	Magnetic Release Response		
115V	230V	200V	230V	460V	575V	Range [A]	Current [A]	Catalog Number	Price
				KTC7-	25S — S	tandard Interrup	ting Capacity		
~	~	~	~	~	~	0.100.16	3.2	KTC7-25S-0.16A	218
~	~	~	~	~	٠	0.160.25	5.2	KTC7-25S-0.25A	218
~	~	~	~	~	٠	0.250.40	8.2	KTC7-25S-0.4A	218
~	~	~	~	~	٠	0.400.63	13	KTC7-25S-0.63A	249
~	~	~	~	~	1/2	0.631.0	21	KTC7-25S-1A	249
~	1/10	~	~	1/2	3/4	1.01.6	32	KTC7-25S-1.6A	249
1/10	1/6	1/2	1/2	1	1-1/2	1.62.5	52	KTC7-25S-2.5A	249
1/8	1/3	3/4	3/4	2	3	2.54	82	KTC7-25S-4A	249
1/4	1/2	1	1-1/2	3	5	46.3	130	KTC7-25S-6.3A	249
1/2	1-1/2	2	3	5	7-1/2	6.310	208	KTC7-25S-10A	249
1	2	3	5	10	10	1016	260	KTC7-25S-16A	284
				KTC	7-25H —	- High Interruptii	ng Capacity		
1	2	3	5	10	10	1016	260	KTC7-25H-16A	355
1-1/2	3	5	5	10	15	14.520	325	KTC7-25H-20A	355
				KTC	7-45H —	- High Interruptiı	ng Capacity		
2	5	7-1/2	7-1/2	15	20	1825	416	KTC7-45H-25A	510
2	5	10	10	20	30	2332	585	KTC7-45H-32A	573



KTC7-25S

Description

The KTC7 has a fixed magnetic trip set at 16...20x the maximum value of the current adjustment range (as opposed to the KTA7s magnetic trip of approximately 13x current adjustment range). KTC7 are typically used in applications where nuisance tripping might occur, as with some high efficiency motors.

Horsepower ratings shown in the table are for reference only. 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 F.L.C. = 4.2A; S.F. = 1.0. - 4.2A x 0.9 = 3.78A. Select Catalog Number KTC7-25S-4A.

[•] Magnetic trip is fixed at 16...20x the maximum value of the current adjustment range.



KTC7 UL Ratings Application Chart

	Manua Sta	l Motor rter		Controller fo		as N	Controller lotor lect 2 5		for Tap Protection	Self-Protected Type E Manual Combination Controller @@⑤	
		ort Circuit nt [kA]	Max. Fuse or Circuit		ort Circuit nt [kA]	Max. Sho Currei	ort Circuit nt [kA]		ort Circuit nt [kA]	Max. Short Circuit Current [kA]	
Device	480V	600V	Breaker	480V	600V	480V	600V	480Y/277V	600Y/347V	480Y/277V	600Y/347V
			KTC	7-25S — St	andard Inter	rupting Cap	acity				
KTC7-25S-0.16A	65	47	450	65	47	65	47	65	47	65	47
KTC7-25S-0.25A	65	47	450	65	47	65	47	65	47	65	47
KTC7-25S-0.4A	65	47	450	65	47	65	47	65	47	65	47
KTC7-25S-0.63A	65	47	450	65	47	65	47	65	47	65	47
KTC7-25S-1A	65	47	450	65	47	65	47	65	47	65	47
KTC7-25S-1.6A	65	47	450	65	47	65	47	65	30	65	30
KTC7-25S-2.5A	65	25	450	65	25	65	25	65	25	65	25
KTC7-25S-4A	65	30	450	65	30	65	30	65	~	65	~
KTC7-25S-6.3A	65	30	450	65	30	65	30	65	~	65	~
KTC7-25S-10A	30	30	450	30	30	30	30	30	~	30	~
KTC7-25S-16A	30	30	450	30	30	10	10	10	~	10	~
			K1	C7-25H —	High Interru	pting Capac	ity				
KTC7-25H-16A	65	30	450	65	30	65	30	65	30	65	30
KTC7-25H-20A	30	30	450	30	30	30	30	30	~	30	~
			Kī	C7-45H —	High Interru	pting Capac	ity				
KTC7-45H-25A	65	30	600	65	30	65	30	65	30	65	30
KTC7-45H-32A	65	30	600	65	18	65	18	65	18	65	18

- UL 508 Part III.
- UL 508 Part IV.

Requires lockable twist knob (KT7-KN1 or KT7-KRY1 page F16) or lockable door coupling handle (KT7-HTN or KT7-HTRY page F15). It should be noted that the KT7 Manual Motor Circuit Controller, when listed as a self-protected (Type E) device, is rated for Wye-connected power systems for voltages above 240 volts (i.e. 480Y/277 volts common in the United States or 600Y/347 volts common in Canada).

UL 508, CSA 22.2 No. 14 for group installation, in connection with short-circuit protection device.

Type E applications require use of the KT7-xx-TE terminal adaptor on KT7s. Alternatively, compact busbar supply block KT7-_-A2E or -A3E meet Type E requirements for terminal spacing.



KTB7 Base Unit @

	Max	imum l	lorsepo	wer					
Typi Sin Pha	gle	т	Typ hree Ph	ical iase [Hi	P]	• Rated Operational	Magnetic Release Response		
115V	230V	200V	230V	460V	575V	Current [A]	Current [A]	Catalog Number	Price
				КТВ7-	25S — S	Standard Interrup	ting Capacity		
~	~	~	~	~	~	0.40	5.2	KTB7-25S-0.4A	218
~	~	~	~	~	1/2	1.0	13	KTB7-25S-1A	249
1/10	1/6	1/2	1/2	1	1-1/2	2.5	32	KTB7-25S-2.5A	249
				KTB7-	2532H	— High Interru	pting Capacity		
1/10	1/6	1/2	1/2	1	1-1/2	2.5	32	KTB7-25H-2.5A	312
1/8	1/3	3/4	3/4	2	3	4	52	KTB7-25H-4A	312
1/2	1-1/2	2	3	5	7-1/2	10	130	KTB7-25H-10A	312
1	2	3	5	10	10	16	208	KTB7-25H-16A	355
2	3	7-1/2	7-1/2	15	20	25	325	KTB7-25H-25A	355
2	5	7-1/2	10	25	30	32	448	KTB7-32H-32A	474
				КТВ	7-45H —	– High Interruptii	ng Capacity		
2	5	7-1/2	7-1/2	15	20	25	325	KTB7-45H-25A	510
2	5	7-1/2	10	20	30	32	416	KTB7-45H-32A	573
3	7-1/2	10	15	30	40	45	585	KTB7-45H-45A	573



KTB7-25S

Description

The KTB7 is designed without a thermal trip element (i.e., current adjustment range). It should be selected for applications where a separate motor overload protection device is used. Magnetic trip is the same as the KTA7 (approximately 13x operational current).

• APPLICATION NOTE: Product Selection for Heavy Duty Starting Applications using KTB7-25S, KTB7-25H/32H and KTB7-45H Motor Circuit Controllers

The KTB7 Motor Circuit Controller is designed and tested to protect a motor circuit in case of a short circuit. A separate Sprecher + Schuh CEP7-EE_ overload relay with selectable trip class should be used to protect the motor against overload.

In Applications with motor starting times exceeding 10 seconds (heavy duty starting) the rated operational current (I_e) of the motor FLA must be multiplied by the following factors for selection of the KTB7 Motor Circuit Controller KTB7-25S. KTB7-25H/32H and KTB7-45H.

Trip classes according to UL 508 Section 52 and IEC 60947-4-1 CLASS 10=1.00 CLASS 15=1.22 CLASS 20=1.42 CLASS 25=1.58 CLASS 30=1.73

The maximum number of motor starts in 25 cycles/hour with a minimum OFF-time of 120 seconds between cycles. This additional calculation and selecting a larger frame size is necessary to compensate (dissipate) the increased heat

resulting from long acceleration applications effecting the rated operational current of the KTB7.

Application Example:

Motor 480 VAC, 10 HP, I_e 14 FLA

Heavy duty starting application with start time of up to 18 seconds

Solution:

Starting time up to 18 seconds requires dimensioning for CLASS 20.

- Selection of the Motor Circuit Controller for Short Circuit Protection: Multiply the rated operational current I_e with factor for CLASS 20: I_e(20) = 14 A x 1.42 = 19.9 A
- Select corresponding Sprecher + Schuh KTB7-25S, KTB7-25H/32H or KTB7-45H from catalog using next higher current rating: KTB7-25H-25A
- Horsepower ratings shown in the table are for reference only. 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 F.L.C. = 4.2A; S.F. = 1.0. (4.2A x 0.9 = 3.78A). Select Catalog Number KTB7-25S-4A.



KTB7 UL Ratings Application Chart

		l Motor rter		Controller fo		Manual Controller as Motor Disconnect @		
	1	rt Circuit nt [kA]	Max. Fuse or Circuit	Max. Sho Currer	rt Circuit nt [kA]	Max. Short Circuit Current [kA]		
Device	480V 600V		Breaker	480V	600V	480V	600V	
	KTA7-25S — Stand		ndard Interru	pting Capac	ity			
KTB7-25S-0.4A	65	47	450	65	47	65	47	
KTB7-25S-1A	65	47	450	65	47	65	47	
KTB7-25S-2.5A	65	30	450	65	30	65	30	
	KTA7-	2532H —	High Interru	pting Capac	ity			
KTB7-25H-2.5A	65	30	450	65	30	65	30	
KTB7-25H-4A	65	30	450	65	30	65	30	
KTB7-25H-10A	65	30	450	65	30	65	30	
KTB7-25H-16A	65	30	450	65	30	65	30	
KTB7-25H-25A	30	30	450	30	30	30	30	
KTB7-32H-32A	30	30	450	30	30	30	18	
	KTA	7-45H — H	igh Interrupti	ng Capacity				
KTB7-45H-25A	65	30	600	65	30	65	30	
KTB7-45H-32A	65	30	600	65	30	65	30	
KTB7-45H-45A	65	18	600	65	18	65	18	

 $[\]bullet \ \mathsf{UL}\ 508, \mathsf{CSA}\ 22.2\ \mathsf{No}.\ \mathsf{14}\ \mathsf{for}\ \mathsf{group}\ \mathsf{installation}, \mathsf{in}\ \mathsf{connection}\ \mathsf{with}\ \mathsf{short-circuit}\ \mathsf{protection}\ \mathsf{device}.$

² UL 508 Part III.





KTV7 Base Unit

Rated Operational Current (<i>I</i> _e)	Current Adjustment Range [A]	Nominal Magnetic Trip Current		m Short rrent [kA]		ximum l Typica hree Ph	al 00			
[A]	[A]	[A]	480Y/277V Type E	480V (group motor)	200V	230V	460V	575V	Catalog Number	Price
		P	(TV7-25H32	2H — High Int	errupting	g Capacit	y			
1.6	1.01.6	82	65	65	1/4	1/3	1	~	KTV7-25H-1.6A	332
2.5	1.62.5	82	65	65	1/2	3/4	1-1/2	~	KTV7-25H-2.5A	332
4.0	2.54.0	82	65	65	1	1	3	~	KTV7-25H-4A	332
6.3	4.06.3	82	65	65	1-1/2	2	5	~	KTV7-25H-6.3A	332
10	6.310	130	65	65	3	3	7-1/2	~	KTV7-25H-10A	354
16	1016	208	65	65	5	5	10	~	KTV7-25H-16A	378
20	14.520	260	65	65	5	7-1/2	15	~	KTV7-25H-20A	394
25	1825	325	30	30	7-1/2	7-1/2	20	~	KTV7-25H-25A	407
29	2429	406	~	30	7-1/2	10	20	~	KTV7-32H-29A	518
32	2732	448	~	30	7-1/2	10	25	~	KTV7-32H-32A	518



KTV7-25H

Description

The Sprecher+Schuh KTV7 series motor controllers are suitable for two types of applications under cULus listings:

- (1) as a Manual, Self-protected Motor Controller or
- (2) as a Manual Motor Controller with approval for group installation (and as a motor disconnect)

When UL/CSA listed as a manual, self-protected combination motor controller, the KTV7 provides all of the necessary NEC requirements for protection and control of individual motor branch circuits without additional protective devices (per NEC 430-52C option 6).

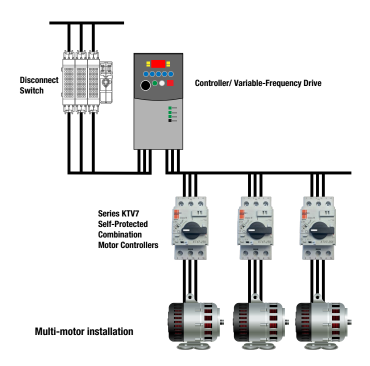
When KTV7 devices are applied a manual motor controllers in group installations, then NEC group installation rules state these devices must be applied per the appropriate rules, which require the use of an upstream BCPD-branch circuit protection device (per NEC 430-53C option 2).

The output frequency of the VFD must be limited to 400Hz or less to prevent thermal degradation. Various models of the KTV7 series self-protected combination motor controllers provide disconnection for motor branch circuits, branch-circuit and short-circuit protection (including magnetic protection), overload/thermal protection and manual switching.

The KTV7 self-protected combination motor controllers are current limiting and have a fixed magnetic trip. Interrupt ratings at 400V and 480V are available up to 65KalC. The VFD output pulse-width modulation frequency must be limited to 4 kilohertz or less. The circuit breakers provide motor overload protection with a trip class 10 characteristic.

Horsepower ratings shown in the table are for reference only. 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 F.L.C. = 4.2A; S.F. = 1.0. – 4.2A x 0.9 = 3.78A. Select Catalog Number KTV7-25H-4A.



- HP ratings shown are for reference. Final selection of MPCB is determined by actual motor full load current.
- Not applicable at 575V.





KTV7 UL Ratings Application Chart

		Controller for stallation C		as N	Controller Notor nect @ 6		for Tap Protection	Self-Protected Type E Manual Combination Controller @@@	
	Max. Fuse or Circuit		ort Circuit nt [kA]		ort Circuit nt [kA]		rt Circuit nt [kA]	Max. Short Circuit Current [kA]	
Device	Breaker	480V	600V	480V	600V	480Y/277V	600Y/347V	480Y/277V	600Y/347V
		KTV7	-25H32H	— High Inte	errupting Ca	pacity			
KTV7-25H-1.6A	450	65	~	65	~	65	~	65	~
KTV7-25H-2.5A	450	65	~	65	~	65	~	65	~
KTV7-25H-4A	450	65	~	65	~	65	~	65	~
KTV7-25H-6.3A	450	65	~	65	~	65	~	65	~
KTV7-25H-10A	450	65	~	65	~	65	~	65	~
KTV7-25H-16A	450	65	~	65	~	65	~	65	~
KTV7-25H-20A	450	65	~	65	~	65	~	65	~
KTV7-25H-25A	450	30	~	30	~	30	~	30	~
KTV7-32H-29A	450	30	~	30	~	~	~	~	~
KTV7-32H-32A	450	30	~	30	~	~	~	~	~

[•] UL 508, CSA 22.2 No. 14 for group installation, in connection with short-circuit protection device.

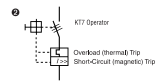
Q UL 508 Part III.



Accessories for KT7

		Оре	rator Positio	on O					
		0FF	ON	Tripped					
Accessory	Description	•	1	S	Туре	Connection Diagram and Terminal Markings ❷	For Use With	Catalog Number	Price
-		0	X	0	1 NO	13	KTA7KTB7/ KTC7/KTV7 KTU7 	KT7-PE1-10	25
⊕ ,		Х	0	X	1 NC		KTA7/KTB7/ KTC7/KTV7 KTU7 ⑤	KT7-PE1-01	25
	Front-Mounted Auxiliary Contact 1-pole or 2-pole	0	Х	0	1 NO	14 22	KTA7/KTB7/ KTC7/KTV7	KT7-PE1-11	32
	 No additional space required 300V max. 	Х	0	Х	1 NC	C	KTU7 		<u> </u>
3		0	Х	0	1 NO	13 23	KTA7/KTB7/ KTC7/KTV7	KT7-PE1-20	32
3,12		0	Х	0	1 NO	C C C C C C C C C C	KTU7 		
		Х	0	Х	1 NC	112 22	KTA7/KTB7/ KTC7/KTV7	KT7-PE1-02	32
		Х	0	Х	1 NC	(7>>)	KTU7 		
		0 X 0 1 NO 1 1 NO 1 1 1 1 1 1 1 1 1 1 1 1 1 1			KTA7 KTB7	KT7-PA1-20	47		
16	Right	0	Х	0	1 NO		KTC7 KTV7	20	"
41 NC 33 NO	Side-Mounted Auxiliary Contact 2-pole	Х	0	Х	1 NC		KTA7 KTB7	KT7-PA1-02	47
47 70 70 70 70 70 70 70 70 70 70 70 70 70	Adds 9 mm to the width of the device 600V max.	Х	0	Х	1 NC		KTC7 KTV7	MI IAI VE	**
34 NO 12 NC		0	Х	0	1 NO		KTA7 KTB7	KT7-PA1-11	47
			0	Х	1 NC	134 142;	KTC7 KTV7	KI7-181-11	41

X=Contact Closed
 O=Contact Open



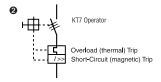
When KT7-PE_ is used with KTU7 Circuit Breakers, KT7-PEFC Load Terminal Cover is required to comply with UL489 terminal clearance standards.



Accessories for KT7

		Оре	rator Positio	on O					
		0FF	ON	Tripped					
Accessory	Description	•		S	Туре	Connection Diagram and Terminal Markings ②	For Use With	Catalog Number	Pric
	Front-Mounted	0	Х	0	1 NO	□ 13 27 □ 13 27	KTA7/KTB7/		
2 2 2	• 2-pole • Indicates	0	0	х	NO Trip (Short-Circuit & Overload)	14 28	KTC7/KTV7 KTU7 	KT7-PEF1-S10/N10	47
Ø 11 12 Ø 27 28 Ø	tripping of device No additional space required	Х	0	Х	1 NC	 	KTA7/KTB7/		
	• 300V max.	0	0	Х	NO Trip (Short-Circuit & Overload)	112 28	KTC7/KTV7 KTU7 	KT7-PEF1-S10/N01	47
		0	0	Х	NO Trip (Short-Circuit & Overload)		KTA7 KTB7	KT7-PAF1-S10/M10	6:
		0	0	Х	NO Trip (Short-Circuit)	755 68	KTC7 KTV7	K17-PAF1-510/M10	0
_		0	0	Х	NO Trip (Short-Circuit & Overload)	□ ·	KTA7 KTB7		
15	Right Side-Mounted	Х	Х	0	NC Trip (Short-Circuit)	1 1 58 666	KTC7 KTV7	KT7-PAF1-S10/M01	6
57 NO 65 NC	Trip Contact	Х	Х	0	NC Trip (Short-Circuit & Overload)	155 67	KTA7 KTB7	VT7 DAF4 004/8440	
57 NO 65 NC 10W01514464 Test 66 NC 58 NO	tripping of motor protector • Adds 9 mm to the width of the	0	0	Х	NO Trip (Short-Circuit)	56 68	KTC7 KTV7	KT7-PAF1-S01/M10	6
66 NC 58 NO	device • 600V max.	Х	Х	0	NC Trip (Short-Circuit & Overload)	□ · ↓ □ · □ · □ · □ · □ · □ · □ · □ · □	KTA7 KTB7	WT7 DAE4 CO4/8804	C
-		Х	Х	0	NC Trip (Short-Circuit)		KTC7 KTV7	KT7-PAF1-S01/M01	6
		0	0	Х	NO Trip (Short-Circuit)	177 65	KTA7 KTB7	KT7-PAF1-M11	
		Х	Х	0	NC Trip (Short-Circuit)	78 <u>166</u>	KTC7 KTV7	KI/-PAFI-WII	6

X=Contact Closed
 O=Contact Open



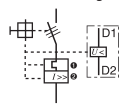
When KT7-PE_ is used with KTU7 Circuit Breakers, KT7-PEFC Load Terminal Cover is required to comply with UL489 terminal clearance standards.



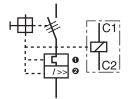
Accessories for KT7

		For Use	AC Coil	Voltage	Catalo	og Number												
Accessory	Description	With	50 HZ	60 HZ	Shunt Trip	Undervoltage	Price											
			12V	14V	KT7-AA-14V	KT7-UA-14V												
			21V	24V	KT7-AA-24V	KT7-UA-24V												
			24V	28V	KT7-AA-28V	KT7-UA-28V	1											
			42V	48V	KT7-AA-48V	KT7-UA-48V												
			110V	120V	KT7-AA-120V	KT7-UA-120V												
			110V	127V	KT7-AA-127V	KT7-UA-127V	140											
			220230V		KT7-AA-230V	KT7-UA-230V	110											
				240260V	KT7-AA-240V	KT7-UA-240V												
	Undervoltage Trip • Left-side mounted		240V	277V	KT7-AA-277V	KT7-UA-277V												
	Adds 18 mm to the		380V	460V	KT7-AA-460V	KT7-UA-460V												
0.0	width of the KT7 device • Automatically trips motor protector when voltage		415V	480V	KT7-AA-480V	KT7-UA-480V												
			525V	600V	KT7-AA-600V	KT7-UA-600V												
protecto	falls below 3570%	KTA7 ③ KTB7 ③	DC Coil	Voltage	Shunt Trip	Undervoltage	Pric											
D1 02		KTC7 ⑤ KTV7 ⑤ KTU7 ⑤	9V	DC	KT7-AA-9D	KT7-UA-9D												
NA V				KTU7 4 evice tor	KIV/ 69	12\	/ DC	KT7-AA-12D	KT7-UA-12D									
n A	Shunt Trip				24\	/ DC	KT7-AA-24D	KT7-UA-24D										
	Left-side mounted Adds 18 mm to the				36\	/ DC	KT7-AA-36D	KT7-UA-36D										
	width of the KT7 device				r			48\	/ DC	KT7-AA-48D	KT7-UA-48D							
	 Trips motor protector 												ı	60\	/ DC	KT7-AA-60D	KT7-UA-60D	
	when voltage is applied remotely												64\	/ DC	KT7-AA-64D	KT7-UA-64D		
	Temotery											72\	/ DC	KT7-AA-72D	KT7-UA-72D	110		
										80/	/ DC	KT7-AA-80D	KT7-UA-80D					
				110	V DC	KT7-AA-110D												
				-	115	V DC	KT7-AA-115D											
									125	V DC	KT7-AA-125D							
							220	V DC	KT7-AA-220D	~								
																	230	V DC
			250	V DC	KT7-AA-250D													

Undervoltage Trip Connection Diagram



Shunt Trip Connection Diagram



- For Overload (thermal) Trip of KT7.
- For Short-Circuit (magnetic) Trip of KT7.

- $\ensuremath{\mathfrak{G}}$ KTA7, KTB7, KTC7 and KTV7 can be used with Series A or later Trip Units.
- 4 KTU7 can be used with Series B or later Trip Units.



Classic Handle Assembly, Type 1/4/4X/12

Accessory	Description	Color	Legend 2	For use with	Frame Size (Length)	Catalog Number	Price
10N	Classic Door Coupling Handle ●② • For 3 padlocks 48 mm (5/16") diameter • Type 1/3/3R/4/4X/12 and IP66 • Interlock override capability	Gray/Black	0 - I OFF -ON Trip	KTA7, KTB7, KTC7, KTV7	65 x 65mm	KT7-HTN	125
	 Can be modified for locking in ON position Ships with coupling — order extension shaft and legend plate separately See Technical Section for mounting depth information 	Red/Yellow	0 - I OFF -ON Trip	⊕ 9 KTU7 ⊚	65 x 65mm	KT7-HTRY	125
	Extension Shaft •	dantar daar)		KT7-HTN KT7-HTRY	250 mm	КТ7-НТ	23
	Cut to required length for mounting depth (a See Technical Section for mounting depth in			KT3-100-HTN © KT3-100-HTRY ©	400 mm	KT7-HTL	50

Contemporary Handle Assembly, Type 3R/3/4/4X

Accessory	Description	Color	Legend 2	For use with	Frame Size (Length)	Catalog Number	Price
	Contemporary Door Coupling Handle 6 • Screw Fixing • Type 3R, 3, 12, 4, 4X, IP66 • Field configurable for defeatable or pop	Black/Black	0 - I OFF -ON Trip	KTA7 KTB7 KTC7 KTV7 KTU7	48.7 x 47mm	KT7-SB	54
	 Field configurable for defeatable or non-defeatable Ships with coupling — order extension shaft and legend plate separately Requires 30mm hole for mounting 	Red/Yellow	O - I OFF - ON Trip		48.7 x 47mm	кт7-ѕү	54
	Extension Shaft	(adamtan daan)		KT7-SB	305mm (12")	KT7-S1	24.50
	Cut to required length for mounting depth (a See Technical Section for mounting depth in	. ,		KT7-SY	533mm (21")	KT7-S2	32

Handle Accessories

Accessory	Description	For use with	Catalog Number	Price
Oilli	Extension Shaft Support ● Provides consistent alignment of the KT7 shafts with handle or door coupling ● Recommended for shaft lengths >200mm (7.8 in) ● 9mm in width and snaps on right side of KT_7 devices ● Allows for one side-mount auxiliary	KT7-HT_ KT7-S_ KT7-N_	KT7-SHS	28
HAUPTSCHALTER MAIN SWITCH NOT - AUS EMERGENCY - OFF	Legend Plate Marking: "Haupschalter" and "Main Switch" (Black/Gray) Marking: "Not-Aus" and "Emergency Off" (Black/Yellow)	KT7-HT_ KT7-S_	KT7-HTFCN KT7-HTFCRY	8.50

- See Dimensions and Technical data in this section for design compatibility.
- KTA7, KTB7 and KTC7 can be used with Series D or later KT7-H_ Handle mechanism with "I-0" markings or Series E with "ON-0FF" markings.
- KTU7 requires Series E or later to comply with UL489 "ON-OFF" Trip markings.
- 4 See page F37 for assembly example and dimensions.
- See page F38 for KT7-S_ handle dimensions.
- KT3-100-HTN(HTRY) handles are availble upon special request. Contact your Sprecher + Schuh representative for more information.



Accessories for KT_7 and KTA3

Accessory	Description	Color	For Use With	Catalog Number	Price
	Lockable Twist Knob • For 1 padlock 45 mm (1/4") dia. shackle	Black	KTA7, KTB7, KTC7, KTV7	KT7-KN1	10
	One had believed in OFF marities.	Red/Yellow	KTU7	KT7-KRY1	15
KT7-KRY1 KT7-DS	Locking Tag • Padlock attachment to the lockable handles • Up to three padlocks 48 mm (5/16") shackle	Red	KT7-KN1 KT7-KRY1 KT7-45-KRY	KT7-DS	37.50
3500	Terminal Adapter for Type E Applications ❷ Required on all KT7s used in UL Type E applications May not be used with Bus Bars Anti-Tamper Shield Provides protection against inadvertent adjustment of the current setting 10 pieces per package (price per piece)		KTA/B/C7/V7-25/32	KT7-25-TE1	8.50
			KTA/B/C7-45	KT7-45-TE	8.50
			KTA7 KTB7 KTC7 KTV7	KT7-25-CA	31
1 11 3 12 5 13	Screw Adaptor • For screw fixing of KT7 Motor Circuit Controller • 10 pieces per package (price per piece)		KTA7 KTB7 KTC7 KTV7 KTV7	KT7-45-AS	16

Marking Systems

Component	Description	Pkg. Qty.	Catalog Number	Price Each
132	Label Sheet - 1 sheet with 105 self-adhesive paper labels each, 6 x17mm	1	CA7-FMS	
84	Marking Tag Sheet - 1 sheet with 160 perforated paper labels each, 6 x 17mm. To be used with transparent cover	. To 1 CA7-FMP		See page
	Transparent Cover - To be used with Marking Tag Sheets	100 3	CA7-FMC	A54
(1111)	Tag Carrier - For marking with marker cards and tags. See page N40 for complete listing of available cards and tabs.	100 ③	CA7-FMA2	

- Door Coupling Handles [Cat.# KT3-100-HTN or KT3-100-HTRY] are available for KTA3-100 when used in manual motor starter applications. KTA3-100 is not rated as a UL Type E disconnect. Contact your Sprecher + Schuh representative.
- Terminal Adaptors are supplied as standard on enclosed KT7 and CX7 starters, as well as, CL8, CL7 and CK7 assembled products, assuring they can be used in Type E applications. Alternatively, compact busbar supply block KT7-_-A2E or -A3E meet Type E requirements for terminal spacing.
- **❸** Minimum quantity is one package of 100. Price is each x 100 = total price.



Connecting Modules (for connecting KTA7, KTB7 or KTC7 to CA8, CA7 AC coil, or CA7 Electronic DC coil contactors) 2

Module	Description	For Connecting	To Contactor	Catalog Number 0	Price
2 9 9	Connecting Modules (forms Ecombo Starter) - • Provides electrical and mechanical interconnection	KT_7-25S32S or KF7	CA8-912 12A max.	KT7-25S-PEK12	38
	of KT7 and CA8 (with AC or DC coils), CA7 (with AC coils) or CA7E (with Electronic DC coils). • Suitable for reversing and wye-delta kits • Ecombo starter (with KT7-25/32) mounts on a single DIN-rail (KT7 mounts on DIN-rail) • Ecombo starter (with KT7-45) can be mounted on two DIN-rails or on Mounting Modules (see selec-	KT_7-25S32S or KF7	CA7-923 CA7-9E23E	KT7-25S-PEC23	46
The state of the s		KT_7-25H32H	CA7-923 CA7-9E23E	KT7-25H-PEC23	46
		KT_7-25H32H	CA7-3037 CA7-30E37E	KT7-25H-PNC37	46
CO 10		KT_7-45H	CA7-3037 CA7-30E37E	KT7-45H-PNC37	46
	tion table below) • Contactor coil mounted on load side	KT_7-45H	CA7-43 CA7-43E	KT7-45H-PNC43	46

Connecting Modules (for connecting KTA7, KTB7 or KTC7 to CA7 to make CLT7 type assemblies) 2

Module	Description	For Connecting	To Contactor	Use Connector •	Price	With Coil Module	Price
	Connecting Modules	KT_7-25S32S or KF7	CA7-923	KT7-25S-PNC23	46	KT7-25S-PSC23	22
5 0 0	Provides electrical interconnection of KT7 and CA7 contactors Contactor Coil Module extends	KT_7-25H32H	UA7-923	KT7-25H-PNC23	46	K17-255-P5023	22
KT7-25S-PNC23	A1/A2 Line Side terminals forward to facilitate wiring	KT_7-25H32H	047.00.07	KT7-25H-PNC37	46		
	Contactor and motor protector must be mounted on two DIN-rails or on Mounting Module (see selection	KT_7-45H	CA7-3037	KT7-45H-PNC37	46	KT7-45H-PSC43	22
KT7-25S-P8C23	table below)	KT_7-45H	CA7-43	KT7-45H-PNC43	46		

Type W Mounting Modules

Module	Description	Width (mm)	Catalog Number	Price
	Short Mounting Module - Requires Connecting Module from tables above • Provides support for KT7 + CA7 or CA8 • Top rail is specifically designed for KT7	45	W-32489	25
	Bottom rail is movable for easy assembly and disassembly Complete unit mounts to two 35mm DIN-rails or one 70mm DIN-rail or screw mounts 228 mm high	54	W-32490	29
0	Long Mounting Module - See Section D for Connecting Modules • Provides support for KT7 + PCS Softstarter, CA7 + PCS Softstarter or KTB7 + CA7+CEP7	45	W-32496	27
	Top rail is specifically designed for KT7 Bottom rail is movable for easy assembly and disassembly Complete unit mounts to two 35mm DIN-rails or one 70mm DIN-rail or screw mounts 283 mm high	54	W-32497	31
	Spacer for Mounting Module - Fits between 45mm and 54mm for Reversing applications (228 mm high)	9	W-32955	15
	Dovetail Joints - Used to connect two mounting modules together. (Sold in packages of 50)		W-32954	1

- cURus Approved (File # E33916).
- Not for use with KTU7 Circuit Breakers



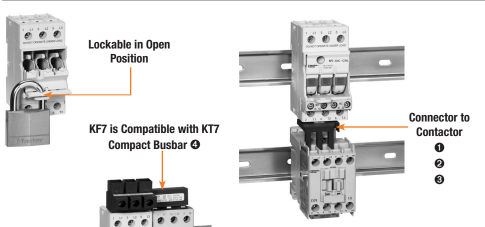
Compact Busbar System for KTA7, KTB7 and KTC7 Motor Controlers 000

Accessory	Description	For Use With	Catalog Number	Price
	Compact Busbar — 45 mm Spacing (Rated 64 A) • For use with front-mounted auxiliary contact on KT_7 Motor Controllers Connects 2 Motor Controllers Connects 3 Motor Controllers Connects 4 Motor Controllers Connects 5 Motor Controllers	KT_7-2532S KT_7-2532H ❸	KT7-32-DB-45-2 KT7-32-DB-45-3 KT7-32-DB-45-4 KT7-32-DB-45-5	45 52 59 66
	Compact Busbar — 54 mm Spacing (Rated 64 A) • For use with side-mounted auxiliary contact on KT_7 Motor Controllers Connects 2 Motor Controllers Connects 3 Motor Controllers Connects 4 Motor Controllers Connects 5 Motor Controllers	KT_7-2532S KT_7-2532H ❸	KT7-32-DB-54-2 KT7-32-DB-54-3 KT7-32-DB-54-4 KT7-32-DB-54-5	45 52 58 66
	Compact Busbar — 54mm Spacing (Rated 120 A) • For use with front-mounted auxiliary contact on KT_7 Motor Controllers Connects 2 Motor Controllers Connects 3 Motor Controllers Connects 4 Motor Controllers	KT_7-45H	KT7-45-DB-54-2 KT7-45-DB-54-3 KT7-45-DB-54-4	91 105 120
	Compact Busbar — 63 mm Spacing (Rated 120 A) • For use with side-mounted auxiliary contact on KT_7 Motor Controllers Connects 2 Motor Controllers Connects 3 Motor Controllers Connects 4 Motor Controllers	KT_7-45H	KT7-45-DB-63-2 KT7-45-DB-63-3 KT7-45-DB-63-4	91 107 120
KTA7-25S to 25H	Spacer for KT_7-2532H to KT_7-2532S • Accommodates difference in depth from KT_7-25H32H to KT_7-25S32S • Aligns terminals for compact bus bar connection	KT_7-2532S to KT_7-2532H ⓒ	КВН2	9
	Supply Block and Terminal • For power connection to Compact Busbar — 600V,	KT_7-2532S or	KT7-25-A2E	57
000	KT_7-25/3263A max. / KT_7-45120A maximum • Top feed — overlaps commoning link	KT_7-2532H ❸	KT7-32-A3E	43
222	Meets requirements for terminal spacing from source in Type E applications KT7-25-A2E and KT7-45-A2E are primarily used for	KT_7-45H	KT7-45-A2E	150
A2E A3E	bottom cable feed		KT7-45-A3E	134
	Terminal Cover • For covering of unused connection terminals • IP2X finger protection	KT_7-2532 KT_7-45H	KT7-32-DBA KT7-45-DBA	6.50 8.50

- UL Approved (File #E33916); CSA Approved (File #13908).
- Compact busbar may not be applied with KT7-25-TE1 or KT7-45-TE Terminal Adaptors. Either Terminal Adaptors or Bus Bar may be used, not both.
- **③** KT7-25...32S and KT7-25...32H may not be combined without KBH2.
- 4 Not for use with KTU7 Circuit Breakers

KF7 Fuse Holder to be used with KT7 or CA8/CA7 ூ

		Approvals			
Accessory	Description	IEC/CE	UL/CSA	Catalog Number	Price
ONLY OF SHART WORK LOSS ONLY OF SHART WORK LOSS OF THE SHART WORK LOSS 2 11 4 12 0 13	KF7 Fuse Holder, CC - 30A	Yes	Yes	KF7-D3C-C30	64
DOIST OFFINE CORRECTION WE DEC. CORR. Blown Fuse Indicator	KF7 Fuse Holder with Blown Fuse Indication, CC - 30A	Yes	Yes	KF7-D3C-C30L	89



Applying KF7 with KTA7 Motor Circuit Controllers and CA7 Contactors

KF7 can be applied on the line side of a multiple small KTA7 motor circuit controller or a single KTA7 controller and CA7 contactors to increase the short-circuit protection of the group or a single branch circuit. KF7 is compatible with the KT7 compact bus bars (as shown in Section F), which reduces the space requirement as well as installation time.

Applying KF7 with CA7 Contactors

KF7 can be applied on the line side of CA7 contactors to increase the short-circuit withstand rating. The cUL withstand rating of CA7 when protected by Type "CC" fuses is increased to 100KAIC as shown on page A71.

Accessory	Connection Diagram	Description	Catalog Number	Price
3	15 27 27 16 28 A1 M	Auxiliary Contact for KF7 Fuse Holder (1 NO Late Make + NC Early Break) NO Late Make, provides positive indication that power circuit is open NC Early Break, provides capability for dropping out contactor before breaking current on fuse	KF7-PE1-11	32

- The KF7 terminal spacing and height are the same as KT_7-25S. Reference page F16 tables to select a connector.
- If using a KT7-25S-PEK12 (with CA8) or KT7-25S-PEC23 (with CA7), close couple connector, then the pair mounts on a single DIN rail under the KF7.
- Using a KT7-25S-PNC23 to mount a KF7 with a standard CA7 with AC Coil requires two DIN rails.

 The A1-A2 terminals of a standard CA7 with AC Coil can be turned to the load side. In this case a KT7-25S-PSC23 would not be required.
- KF7 can not be mounted directly to a KT_7 using a PEM, PEC or PNC Connector. KF7, used in connection with a Compact Bus Bar, can provide Group Fusing protection for multiple bus bar connected KT_7.
- Schematic diagrams on page F32.