Preassembled or build from stock -Easy, fast, economical enclosed starters for applications up to 30HP



Most KWIKstarters are equipped with Thermal Overload protection as standard

Sprecher + Schuh offers a broad selection of pre-assembled or "build-from-stock" starters housed in a high impact, nonmetallic, cUL Approved, Type 1, 12, 4, 4X enclosure. Built for convenience, space savings and economy, KWIKstarters are efficiently designed to use stock CA7 contactors and CEP7 or CT7N overloads usually stocked by distributors. Contactor and overload are either pre-wired and pre-mounted onto the enclosure's built-in DIN-rail or may be ordered as separate components. Ample knockouts and open terminals guarantee quick, no fuss wiring.

Sized for most industrial applications

KWIKstarters control motors up to 30HP @ 460V in two sizes of enclosures, measuring only 208 x 98mm (7.4" x 3.9") or 250 x 125mm (9.85" x 4.93") for our larger sizes. This covers over 85% of industrial motor control applications in a very compact package that can be mounted adjacent to or directly on equipment.

Thermal overload protection

KWIKstarters, sized 9 to 23 amps, are equipped with Sprecher + Schuh's CT7N bimetallic thermal overload relay as standard. The consistent high quality of our thermal overload relays is ensured by a complex current calibration procedure performed after each unit is at full operating temperature.



KWIKstarters are also available with our advanced CEP7 Solid State Overload Relay (select appropriate overload relay code for this option)

Solid state overload options

KWIKstarters, sizes 9 to 23 amps, can also be supplied with Sprecher + Schuh's CEP7 solid state overload relay. The CEP7 Overload is standard on larger (sizes 30 to 43 amps) and all reversing KWIKstarters. The CEP7 solid state overload relays measure motor current directly through integrated current transformers and on board electronics. The electronics provide increased accuracy and numerous other advantages over electromechanical relays. Learn more about Sprecher + Schuh overload relays in Section B of this catalog.

Build it yourself...

KWIKstarters may be assembled from stock components. Just grab a CA7 contactor and overload of your choice and snap them into the enclosure. Minimal wiring is required and assembly can be completed in minutes.



Start-Stop or Reset only



Hand-Off-Auto with Pilot Light



Emergency Stop



Multi-Function



Forward-Stop-Reverse options



Combination **Kwikstarters**

CX7 KWIKstarters

Type E/F Combination Motor Controllers

KTA7 can be applied in combination with a CA7 contactor for remote control and an enclosure with matching environmentally approved thru-the-door handle disconnect mechanism to meet all requirements for a Construction Type E or F Combination Starter. This selection of individual Combination starters are smaller and are less expensive than Classic Construction Type A (Fusible), or Type C (Thermal-magnetic Molded Case Circuit Breaker), as offered in the following pages.

Sprecher + Schuh has developed a KWIKStarter version of the Combination Motor Controller which can be easily field assembled or can be purchased as a factory assembly. For details and catalog number selection on these economical combination starter alternatives turn to page F98.









Why Type E/F?

NEC430-53.C.1 defines that the shortcircuit protection of a single motor branch circuit shall be provided by a set of fuses or a thermal-magnetic molded case circuit breaker. Alternatively NEC 430-53.C.6 also permits the use of a Self-protected Combination Motor Controller can be used to not only provide short-circuit protection for a single motor branch circuit but also provide a means of disconnect and overload protection. Selfprotected Combination motor controllers like KTA7 can be combined with CA7, providing a coil for cover control or remote operation. This results in a Construction Type E or Type F (based on selection depending on published UL ratings) Combination starter per UL508. For details of UL, NEC and CSA application standards and rules please see our online white paper, Applying KT7 Motor Controllers.

S

KWIKstarters with CT7N or CEP7 Overload Relays 00

Cover Control/	Maximum Horsepower							Total Aux. CUL Approved-		n- ode
Enclosure (KS7-COS1/COS4)	Sing	jle Ø		Thre	ee Ø		Contacts Installed		Type 1/12/4/4X IP66	Dimen- sion Code
	115V	230V	200V	230V	460V	575V	NO	NC	Catalog Number	8
			KWI	Kstarte	r with S	tart & F	aised	Stop (96	
	1/2	1 1/2	~	~	~	~	10	0	CBK7-9-*-◆-P2	Q1
9	~	~	2	2	5	7 1/2	10	U	CAK7-9-*-◆-P2	Q I
THE REAL PROPERTY AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PER	1/2	2	~	~	~	~	1 2	0	CBK7-12-*-◆-P2	Q1
	~	~	3	3	7 1/2	10	19		CAK7-12-*-◆-P2	Q I
	1	3	~	~	~	~	10	0	CBK7-16-*-◆-P2	Q1
	~	~	5	5	10	15		Ů	CAK7-16-*-◆-P2	
1	2	3	~	~	~	~	1 2 0	0	CBK7-23-*-◆-P2	Q1
	~	~	5	7 1/2	15	15				CAK7-23-*-◆-P2
				K۱	NIKstar	ter with	Reset			
	1/2	1 1/2	~	~	~	~	1	0	CBK7-9-*-◆-P0	0.4
	~	~	2	2	5	7 1/2	_	U	CAK7-9-*-◆-P0	Q1
2555	1/2	2	~	~	~	~	4	0	CBK7-12-*-◆-P0	Q1
	~	~	3	3	7 1/2	10	1	U	CAK7-12-*-◆-P0	Q I
	1	3	~	~	~	~	4	0	CBK7-16-*-◆-P0	01
	~	~	5	5	10	15	1	U	CAK7-16-*-◆-P0	Q1
	2	3	~	~	~	~	1	0	CBK7-23-*-◆-P0	Q1
	~	~	5	7 1/2	15	15	ı	U	CAK7-23-*-◆-P0	ų i

Coil Codes 6

A.C.	Voltage	Range	Control	Source
Coil Code	50 Hz	60 Hz	CBK7	CAK7
24Z	24V	24V	Separate	Separate
120	110V	120V	Common	Separate
220W	200V-220V	208V-240V	Common	Common
277	240V	277V	Common	~
415	400-415V	~	~	Common
480	440V	480V	~	Common
600	550V	600V	~	Common

Control Circuit Note

Common: Coils are assumed to be common with the line voltage and will be connected to the line source (L1-L2) per the table.
 Separate: Coils are assumed to be from a separate source and will not be connected to the line source per the table.

Ordering Instructions

I	Specify Catalog Number	
	Replace (★) with Coil Code Replace (◆) with O/L Relay	See this page See page C30

- KWIKstarters are designed for three-wire control circuits. Two-wire (maintain) control can be accomplished by adding pushbutton latch KS7-PLA.
- A special design NO auxiliary contact (Cat.# KS7-PCK) is used as the holding circuit interlock, as well as, the START button interface. It is not available for other use.
- 3 Refer to page C33 for dimensional information.
- 4 STOP button also functions as RESET button. Plastic Bezel is standard.
- **6** Other voltages available, see Section A.
- **13** Use CT7N or CEP7-ED/CEP7-EE overload.



KWIKstarters with CT7N or CEP7 Overload Relays 0000

Cover Control/		Max	cimum I	Horsepo	wer		Total	Aux.	cUL Approved- Type 1/12/4/4X	sion e
Enclosure (KS7-COS1/COS4)	Sing	jle Ø		Thre	ee Ø		1	tacts alled	IP66	Dimension Code
	115V	230V	200V	230V	460V	575V	NO	NC	Catalog Number	8
			KW	/IKstart	er with	Start &	Raise	d Stop	46	
	1/2	1 1/2	~	~	~	~	10	0	CBK7-9E-*-◆-P2	Q1
	~	~	2	2	5	7 1/2		0	CAK7-9E-*-◆-P2	Q I
===	1/2	2	~	~	~	~	10	0	CBK7-12E-*-◆-P2	Q1
	~	~	3	3	7 1/2	10		0	CAK7-12E-*-◆-P2	Q I
	1	3	~	~	~	~	10	0	CBK7-16E-*-◆-P2	Q1
	~	~	5	5	10	15		0	CAK7-16E-*-◆-P2	Q I
1000	2	3	~	~	~	~	1 2	1 2 0	CBK7-23E-*-◆-P2	Q1
	~	~	5	7 1/2	15	15			CAK7-23E-*-◆-P2	Q I
					(WIKsta	arter wi	th Res	et		
	1/2	1 1/2	~	~	~	~	1	0	CBK7-9E-*-◆-P0	Q1
	~	~	2	2	5	7 1/2	'	U	CAK7-9E-*-◆-P0	Q1
5555mm	1/2	2	~	~	~	~	1	0	CBK7-12E-*-◆-P0	Q1
	~	~	3	3	7 1/2	10	'	' '	CAK7-12E-*-◆-P0	Q I
	1	3	~	~	~	~	1	0	CBK7-16E-*-◆-P0	Q1
	~	~	5	5	10	15		U	CAK7-16E-*-◆-P0	u i
1000	2	3	~	~	~	~	1	0	CBK7-23E-*-◆-P0	Q1
	~	~	5	7 1/2	15	15		U	CAK7-23E-*-◆-P0	u I

Coil Codes @

DC Coil Codes	Voltage
12E	12V
24E	24V

Ordering Instructions

Specify Catalog Number	
Replace (★) with Coil Code Replace (◆) with O/L Relay	See this page See page C30

- KWIKstarters are designed for three-wire control circuits. Two-wire (maintain) control
 can be accomplished by adding pushbutton latch KS7-PLA.
- A special design NO auxiliary contact (Cat.# KS7-PCK) is used as the holding circuit interlock, as well as, the START button interface. It is not available for other use.
- Refer to page C33 for dimensional information.
- 4 STOP button also functions as RESET button. Plastic Bezel is standard.
- CA7-9E...23E with electronic coils are not interchangeable with non-electronic DC or AC coils
- 6 Use CT7N or CEP7-ED/CEP7-EE overload.

KWIKstarters with CEP7 Overload Relays •

Factoring	Maximum Horsepower						Total Aux.		cUL Approved-	sion
Enclosure (KS7-C2S4)	Sing	jle Ø	Three Ø				Contacts Installed		Type 1/12/4/4X IP66	Dimension Code
	115V	230V	200V	230V	460V	575V	NO	NC	Catalog Number	8
					ŀ	(WIKsta	rters v	with AC	Coil	
3	2	5	~	~	}	1	1	0	CBK7-30-*-ETD-P▼	Q2
ESCAPAR.	~	~	7-1/2	10	20	25			CAK7-30-*-◆-P▼	
	3	5	~	~	~	~	1	0	CBK7-37-*-ETD-P▼	Q2
	~	~	10	10	25	30	'	Ü	CAK7-37-*-◆-P▼	QZ_
	3	7-1/2	~	~	~	~	1	0	CBK7-43-*-ETD-P▼	Q2
	~	~	10	15	30	30	'		CAK7-43-*-◆-P▼	αL

Replace ◆ with one of the following Overload Relays

For use with KWIKstart- er	Amp Range	Overload Relay Code (◆)	Catalog No. (of Overload Relay used)		
	3-Phas	e / Manual R	eset / Class 10		
0.047.00.40	1.05.0	D1CD	CEP7-ED1CD		
	3.216	D1DD	CEP7-ED1DD		
CAK7-3043	5.427	D1ED	CEP7-ED1ED		
	945	D1FD	CEP7-ED1FD		
3-Phase / Auto or Manual Reset / Class 10, 15, 20, 30					
	1.05.0	ECD	CEP7-EECD		
CAK7-3043	3.216	EDD	CEP7-EEDD		
	5.427	EED	CEP7-EEED		
	945	EFD	CEP7-EEFD		

Pilot Device Options (includes reset) @6

Pushbutton Description	Replace ▼ in catalog number with
START-STOP Multi-function (shown)	3U
I-O Multi-function	4U
OFF-ON 2-Position Selector switch	6
Pilot Light Red (LED) with START-STOP Multi-function	1R3U
Pilot Light Red (LED) with I-0 Multi- function	1R4U

Optional CA7 Modifications (Factory Assembled)

•	,
Description	Add to end of catalog number
Electronic Interface	-JE
Surge Suppressor RD	-C
Surge Suppressor Varistor	-V
Additional NC Contact	-L01
Additional NO Contact	-110



Control Circuit Note

Common: Coils and pilot devices in the control circuit are assumed to be common with the line voltage and will be connected to the line source (L1-L2) per the table.

Separate: Coils and pilot devices in the control circuit are assumed to be from a separate source and will not be connected to the line source per the table. Pilot lights are 240 VAC maximum.

Coil Codes (*) 40

A.C.	Voltag	e Range	Control	Source
Coil Code	50 Hz 60 Hz		CBK7	CAK7
24Z	24Z 24V 24V		Separate	Separate
120	110V 120V		Common	Separate
220W	200-220V	208-240V	Common	Common
277	240V	277V	Common	~
415	400-415V	?	~	Common
480	440V	480V	~	Common
600	550V	600V	~	Common

Ordering Instructions

Specify Catalog Number	
Replace (*) with Coil Code	
Replace (◆) with O/L Relay	See this page only
Replace (▼) with Pilot Device Option	

- Use CEP7-ED/CEP7-EE overloads only. Single-phase applications utilize CEP7S-EETD only.
- Plastic Bezel is standard. Pilot Device options include D7-BX_Base Mounted contact blocks. See page H69 for more information.
- Refer to page C31 for wiring diagram and C34 for dimensional information.
- 4 Other voltages available, see Section A.
- One and only one Pilot Device option must be selected. If Pilot Light option is selected then coil voltage must be 24V, 120V or 240V AC only.
- 6 CPT not possible with KS7-C2S4 (Q2) enclosure.



KWIKstarters with CEP7 Overload Relays •

Enclosure		Maximum Horsepowe					Total	Aux.	cUL Approved-	n- ode		
(KS7-C2S4)	Sing	ıle Ø		Thre	ee Ø		Contacts Installed				Type 1/12/4/4X IP66	Dimen- sion Code
	115V	230V	200V	230V	460V	575V	NO	NC	Catalog Number	8		
'					KWIKs	tarters	with El	ectron	ic DC Coil 🕹			
3	2	5	~	~	~	~	1	0	CBK7-30E-*-ETD-P▼	Q2		
sprocher+ school	~	~	7-1/2	10	20	25			CAK7-30E-*-◆-P▼			
(R)	3	5	~	~	~	~	1	0	CBK7-37E-*-ETD-P▼	Q2		
	~	~	10	10	25	30			CAK7-37E-*-◆-P▼			
	3	7-1/2	~	~	~	~	1	0	CBK7-43E-*-ETD-P▼	Q2		
	~	~	10	15	30	30	,		CAK7-43E-*-◆-P▼			



Replace ◆ with one of the following Overload Relays

For use with KWIKstart- er	Amp Range	Overload Relay Code (◆)	Catalog No. (of Overload Relay used)
	3-Ph	ase / Manual	Reset / Class 10
	1.05.0	D1CD	CEP7-ED1CD
CAK7-3043	3.216	D1DD	CEP7-ED1DD
	5.427	D1ED	CEP7-ED1ED
	945	D1FD	CEP7-ED1FD
3-P	hase / Auto	or Manual R	eset / Class 10, 15, 20, 30
	1.05.0	ECD	CEP7-EECD
CAK7-3043	3.216	EDD	CEP7-EEDD
	5.427	EED	CEP7-EEED
	945	EFD	CEP7-EEFD

Pilot Device Options (includes reset) @@

. ,	
Pushbutton Description	Replace ▼ in catalog number with
START-STOP Multi-function (shown)	3U
I-O Multi-function	4U
OFF-ON 2-Position Selector switch	6
Pilot Light Red (LED) with START-STOP Multi- function	1R3U
Pilot Light Red (LED) with I-0 Multi-function	1R4U

Optional CA7 Modifications (Factory Assembled)

•	,
Description	Add to end of catalog number
Electronic Interface	-JE
Surge Suppressor RD	-C
Surge Suppressor Varistor	-V
Additional NC Contact	-L01
Additional NO Contact	-110

Coil Codes 40

-					
D.C.	Voltage Range				
Coil Code	VDC				
12E	12V				
24E	24V				
36E	36-48V				
48E	48-72V				
110E	110-125V				
220E	220-250V				

Ordering Instructions

Specify Catalog Number	
Replace (*) with Coil Code	
Replace (◆) with O/L Relay	See this page only
Replace (▼) with Pilot Device Option	

- Use CEP7-ED/CEP7-EE overloads only. Single-phase applications utilize CEP7S-EETD only.
- Plastic Bezel is standard. Pilot Device options include D7-BX_Base Mounted contact blocks. See page H69 for more information.
- Refer to page C31 for wiring diagram and C34 for dimensional information.
- CA7-9E...55E with electronic coils are not interchangeable with non-electronic DC or AC coils.
- **6** One and only one Pilot Device option must be selected.
- **6** CPT not possible with KS7-C2S4 (Q2) enclosure.

KWIKstarters with CT7N or CEP7 Overload Relays with H-O-A and Light @@@@@

	Maximum Horsepower				Total Aux.		cUL Approved-	n- ode		
Cover Control/ Enclosure	Sing	gle Ø		Thr	ee Ø			tacts alled	Type 1/12/4/4X IP66	Dimen- sion Code
	115V	230V	200V	230V	460V	575V	NO	NC	Catalog Number	4
			KWIKst	arter w	ith Rese	et and H	I-O-A S	Selecto	or Switch and Light with AC Coil	
	1/2	1 1/2	~	~	~	~	1	0	CBK7-9-*-◆-P0+1R7	Q1
	~	~	2	2	5	7 1/2	'	U	CAK7-9-*-◆-P0+1R7	Q I
	1/2	2	~	~	~	~	1	0	CBK7-12-*-◆-P0+1R7	Q1
	~	~	3	3	7 1/2	10		0	CAK7-12-*-◆-P0+1R7	Q1
	1	3	~	~	~	~	1	0	CBK7-16-*-◆-P0+1R7	Q1
	~	~	5	5	10	15			CAK7-16-*-◆-P0+1R7	Q.I
===	2	3	~	~	~	~	1	0	CBK7-23-*-◆-P0+1R7	Q1
	~	~	5	7 1/2	15	15			CAK7-23-*-◆-P0+1R7	Q I
		KWIKs	tarter v	vith Res	et and l	H-0-A S	electo	r Swite	ch and Light with Electronic DC Coil 🕢	
	1/2	1 1/2	~	~	~	~	1	0	CBK7-9E-*-◆-P0+1R7	Q1
	~	~	2	2	5	7 1/2		Ů	CAK7-9E-*-◆-P0+1R7	Q I
	1/2	2	~	~	~	~	1	0	CBK7-12E-*-◆-P0+1R7	Q1
	~	~	3	3	7 1/2	10			CAK7-12E-*-◆-P0+1R7	Q I
	1	3	~	~	~	~	1	0	CBK7-16E-*-◆-P0+1R7	Q1
	~	~	5	5	10	15		1 0	CAK7-16E-*-◆-P0+1R7	Q I
	2	3	~	~	~	~	1	0	CBK7-23E-*-◆-P0+1R7	Q1
	~	~	5	7 1/2	15	15			CAK7-23E-*-◆-P0+1R7	u i

Coil Codes 7

A.C.	Voltage	Range	Control	Source
Coil Code	50 Hz	60 Hz	CBK7	CAK7
24Z	24V	24V	Separate	Separate
120	110V	120V	Common	Separate
220W	200-220V	208-240V	Common	Common
D.C.	Voltage	Range		
Coil Code	VE	OC O		
12E	12	2V		
24E	24	1V		

Control Circuit Note

Common: Coils and pilot devices in the control circuit are assumed to be common with the line voltage and will be connected to the line source (L1-L2) per the table.

Separate: Coils and pilot devices in the control circuit are assumed to be from a separate source and will not be connected to the line source per the table. Line Voltage not listed: (i.e.: 480 and 575 VAC) require a separate control source (i.e.: 120 VAC). D7D pilot devices are rated 300 VAC maximum.

Ordering Instructions

Specify Catalog Number	
Replace (★) with Coil Code Replace (♦) with O/L Relay	See this page See page C30

- This is a factory assembly. The KS7-COS1 (Q1) enclosure does not include knock-outs for field assembly of this starter.
- ② Uses D7D-P4N_ Red Monolithic "Run" pilot light with LED bulb. Pilot light voltage to match coil voltage for 24, 120, 240 VAC control. Red "Run" Light can be changed for Green. Change +1R7 to +1G7. For example, CAK7-9-*-◆-P0+1R7 becomes CAK7-9-*-◆-P0+1G7.
- Uses D7D-SM32x20 Monolothic 3-position selector switch for maintain control, HAND-OFF-AUTO function with legend plate.
- Refer to page C32 for wiring and dimensional information. This is a clam-shell enclosure design with wires to cover controls.
- G Uses CT7N or CEP7-ED/CEP7-EE overload.
- $oldsymbol{0}$ One NO auxilliary for customer use. There is no room for additional auxilliaries.
- CA7-9E...23E with electronic coils are not interchangeable with non-electronic DC or AC coils.



KWIKstarters with CT7N or CEP7 Overload Relays with I-O Multifunction and E-Stop @000

		Max	kimum l	Horsepo	wer		Total Aux. Contacts Installed		cUL Approved- Type 1/12/4/4X	nen- Code			
Cover Control/ Enclosure	Sing	gle Ø		Thr	ee Ø						IP66	Dimen- sion Cod	
	115V	230V	200V	230V	460V	575V	NO	NC	Catalog Number	4			
		K	WIKstar	ter with	Reset,	Multifu	nction	I-O Pu	shbutton and E-Stop with AC Coil				
•	1/2	1 1/2	~	~	~	~	1	0	CBK7-9-*-◆-P0+4U-9	01			
3000°	~	~	2	2	5	7 1/2		0	CAK7-9-*-◆-P0+4U-9	الالا			
	1/2	2	~	~	~	~			CBK7-12-*-◆-P0+4U-9	Q1			
	~	~	3	3	7 1/2	10	_ '	0		' '	' '	CAK7-12-*-◆-P0+4U-9	Q I
	1	3	~	~	~	~	4	0	CBK7-16-*-◆-P0+4U-9	Q1			
	~	~	5	5	10	15	'	' '	CAK7-16-*-◆-P0+4U-9	Q I			
	2	3	~	~	~	~	4	0	CBK7-23-*-◆-P0+4U-9	Q1			
	~	~	5	7 1/2	15	15		0	CAK7-23-*-◆-P0+4U-9	u I			

Coil Codes

A.C.	Voltage	Range	Control	Source
Coil Code	50 Hz 60 Hz		CBK7	CAK7
24Z	24V	24V	Separate	Separate
120	110V	120V	Common	Separate
220W	200-220V	208-240V	Common	Common
277	240V	277V	Common	~
415	400-415V	~	~	Common
480	440V	480V	~	Common
600	550V	600V	~	Common

Control Circuit Note

Common: Coils and pilot devices in the control circuit are assumed to be common with the line voltage and will be connected to the line source (L1-L2) per the table.

Separate: Coils and pilot devices in the control circuit are assumed to be from a separate source and will not be connected to the line source per the table. Line Voltage not listed: (i.e.: 480 and 575 VAC) require a separate control source (i.e.: 120 VAC).

Ordering Instructions

Specify Catalog Number	
Replace (★) with Coil Code	See this page
Replace (◆) with O/L Relay	See page C30

- This is a factory assembly. The KS7-C0S1 (Q1) enclosure does not include knock-outs for field assembly of this starter.
- **2** Uses D7P-U2EFFEPX11 Two-Position Multifunction push button with legend I/O.
- **③** Uses D7P-MT44PX01 Emergency Stop Push Button.
- Refer to page C33 for wiring and dimensional information. This is a clam-shell enclosure design with wires to cover controls.
- Uses CT7N or CEP7-ED/CEP7-EE overload.
- **6** There is no room for additional auxilliaries.

Three Phase Reversing KWIKstarters with CEP7 Overload Relays •

Enclosure (KS7-C0S4R)	Maximum Horsepower Three Ø			l	acts er	cUL Approved- Type 1/12/4/4X IP66	Dimen- sion Code	
	200V	230V	460V	575V	NO	NC	Catalog Number	0
	FVR 3-Phase				VR 3-	Phase	with AC Coil	
sprecher+ schuli	2	2	5	7 1/2	1	1	CAUK7-9-*-◆-P▼	Q3
	3	3	7 1/2	10	1	1	CAUK7-12-*-◆-P▼	Q3
•	5	5	10	15	1	1	CAUK7-16-*-◆-P▼	Q3
	5	7 1/2	15	15	1	1	CAUK7-23- *- ◆-P▼	Q3



Coil Codes (*) 40

A.C.	Voltage	Range	Control Source		
Coil Code	50 Hz	60 Hz	CBK7	CAK7	
24Z	24V	24V	Separate	Separate	
120	110V	120V	Common	Separate	
220W	200-220V	208-240V	Common	Common	
277	240V	277V	Common	~	
415	400-415V	~	~	Common	
480	440V	480V	~	Common	
600	550V	600V	~	Common	

Pilot Device Options (includes reset) @@

Pushbutton Description	Replace ▼ in catalog number with
FOR-STOP-REV Multi-function (shown)	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

Optional CA7 Modifications (Factory Assembled)

Description (supplied on each contactor)	Add to end of catalog number
Electronic Interface	-2JE
Surge Suppressor RD	-2C
Surge Suppressor Varistor	-2V

Ordering Instructions

Specify Catalog Number	
Replace (*) with Coil Code	
Replace (◆) with O/L Relay	See this page only
Replace (▼) with Pilot Device Option	

Control Circuit Note

Common: Coils and pilot devices in the control circuit are assumed to be common with the line voltage and will be connected to the line source (L1-L2) per the table.

Separate: Coils and pilot devices in the control circuit are assumed to be from a separate source and will not be connected to the line source per the table. Pilot lights are 240 VAC maximum.

Replace ◆ with one of the following Overload Relays

For use with KWIKstarter	Amp Range	Overload Relay Code (◆)	Catalog Number (of Overload Relay used)	
		3-Phase / Manual Reset / Class 10		
	0.10.5	D1AB	CEP7-ED1AB	
0.4111/7.0.00	0.21.0	D1BB	CEP7-ED1BB	
CAUK7-923 CAUK7-9E23E	1.05.0	D1CB	CEP7-ED1CB	
JOAGIN - 3E20E	3.216	D1DB	CEP7-ED1DB	
	5.427	D1EB	CEP7-ED1EB	
3-Phase / Auto or Manual Reset / Class 10, 15, 20, 30				
	0.10.5	EAB	CEP7-EEAB	
0.4111/7.0.00	0.21.0	EBB	CEP7-EEBB	
CAUK7-923 CAUK7-9E23E	1.05.0	ECB	CEP7-EECB	
	3.216	EDB	CEP7-EEDB	
	5.427	EEB	CEP7-EEEB	

- Use CEP7-ED/CEP7-EE overloads only.
- Plastic Bezel is standard. Pilot Device options include D7-BX_Base Mounted contact blocks. See page H69 for more information.
- Refer to page C32 for wiring diagram and C34 for dimensional information.
- 4 Other voltages available, see Section A.
- One Pilot Device option must be selected. Blanks are not available. If Pilot Light option is selected then coil voltage must be 24V, 120V or 240V AC only.
- **6** CPT not possible with KS7-C0S4R (Q3) enclosure.
- One N.C. auxiliary contact is used for electrical interlocking. On CAUK7 reversing starters, the N.C. contact comes from the Mechanical/Electrical Interlock unit (Cat# CM7-02).



Three Phase Reversing KWIKstarters with CEP7 Overload Relays •

Enclosure (KS7-COS4R)	Maximum Horsepower Three Ø		Auxiliary Contacts per Contactor •		cUL Approved- Type 1/12/4/4X IP66	Dimen- sion Code		
	200V	230V	460V	575V	NO	NC	Catalog Number	0
	FVR 3-Phase wit			se wit	h Electronic DC Coil			
sprecher+ schult	2	2	5	7 1/2	1	1	CAUK7-9E-*-◆-P▼	Q3
	3	3	7 1/2	10	1	1	CAUK7-12E-*-◆-P▼	Q3
•	5	5	10	15	1	1	CAUK7-16E-*-◆-P▼	Q3
	5	7 1/2	15	15	1	1	CAUK7-23E-*-◆-P▼	Q3



Coil Codes 40

D.C.	Voltage Range
Coil Code	VDC
12E	12V
24E	24V
36E	36-48V
48E	48-72V
110E	110-125V
220E	220-250V

Pilot Device Options (includes reset) 26

Pushbutton Description	Replace ▼ in catalog number with
FOR-STOP-REV Multi-function (shown)	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

Optional CA7 Modifications (Factory Assembled)

•	,
Description	Add to end of
(supplied on each contactor)	catalog number
Electronic Interface	-2JE
Surge Suppressor RD	-2C
Surge Suppressor Varistor	-2V

Ordering Instructions

Specify Catalog Number	
Replace (*) with Coil Code	
Replace (◆) with O/L Relay	See this page only
Replace (▼) with Pilot Device Option	

Replace ◆ with one of the following Overload Relays

nopiace + with one of the following eventual fields					
For use with KWIKstarter	Amp Range	Overload Relay Code (◆)	Catalog Number (of Overload Relay used)		
	3-Phase / Manual Reset / Class 10				
	0.10.5	D1AB	CEP7-ED1AB		
0.4111/7.0.00	0.21.0	D1BB	CEP7-ED1BB		
CAUK7-923 CAUK7-9E23E	1.05.0	D1CB	CEP7-ED1CB		
	3.216	D1DB	CEP7-ED1DB		
	5.427	D1EB	CEP7-ED1EB		
	3-Phase / Auto or Manual Reset / Class 10, 15, 20, 30				
	0.10.5	EAB	CEP7-EEAB		
0.4111/7.0.00	0.21.0	EBB	CEP7-EEBB		
CAUK7-923 CAUK7-9E23E	1.05.0	ECB	CEP7-EECB		
	3.216	EDB	CEP7-EEDB		
	5.427	EEB	CEP7-EEEB		

- Use CEP7-ED/CEP7-EE overloads only.
- Plastic Bezel is standard. Pilot Device options include D7-BX_Base Mounted contact blocks. See page H69 for more information.
- Refer to page C32 for wiring diagram and C34 for dimensional information.
- CA7-9E...55E with electronic coils are not interchangeable with non-electronic DC or AC coils
- One Pilot Device option must be selected. Blanks are not available. If Pilot Light option is selected then coil voltage must be 24V DC only.
- **©** CPT not possible with KS7-C0S4R (Q3) enclosure.
- One N.C. auxiliary contact is used for electrical interlocking. On CAUK7 reversing starters, the N.C. contact comes from the Mechanical/Electrical Interlock unit (Cat# CM7-02).

									Q1 4 Q	
										70
									CBKN7-16-*-◆-P0	1390
									CAKPO 11-0-PO 31	8
							et with	Eler'	Or coll sill a	
						~ 1	h3	0	CBKA-A-A-A-5-PO	
					2	OB	110	Oir	VAI:47-12E-*-◆-P0	
			~	wic	Do	SC	18	0	CBKN7-16E-*	
			3	Mis	101	5				

		Range	-11/1	Source
		60 Hz		
		OW !	Separate	
	110V	52 -7		
208	CPB	208V		
	0v-220V			



NEMA KWIKstarters with CT7N or CEP7 Overload Relays with H-O-A and Light @@@@

							h and Light with Electronic DC Coil © CBKN7-12E-*-•-P0+1R7 CAKN7-12E-*-•-P0+1R7 CAKN7-16E-*-•-P0+1R7	n1		
							CAKN7-12E-*- - -P0+1R7			
				~	m	OV	enting 31 187			
		3	ae	h3;	iol	15	CAKN7-16E-*-◆-P0+1R7			

Coil Codes 🕖

			Cont	
		60 Hz	674	CAK7
			Separate	
	110V	1.1		
	- us	208V		
22000	20V-220V			
240	220V			

Control Circuit Note

Common: Coils and pilot devices in the control circuit are assumed to be common with the line voltage and will be connected to the line source (L1-L2) per the table.

Separate: Coils and pilot devices in the control circuit are assumed to be from a separate source and will not be connected to the line source per the table. Line Voltage not listed: (i.e.: 480 and 575 VAC) require a separate control source (i.e.: 120 VAC). D7D pilot devices are rated 300 VAC maximum.

Ordering Instructions

- This is a factory assembly. The KS7-COS1 (Q1) enclosure does not include knock-outs for field assembly of this starter.
- Uses D7D-SM32x20 Monolothic 3-position selector switch for maintain control, HAND-OFF-AUTO function with legend plate.
- Refer to page C32 for wiring and dimensional information. This is a clam-shell enclosure
 design with wires to cover controls.
- Uses CT7N or CEP7-ED/CEP7-EE overload
- One NO auxilliary for customer use. There is no room for additional auxilliaries.
- CAN7-12E...16E with electronic coils are not interchangeable with non-electronic DC or AC coils.



		Common	
		711	
		Common	
		Con On	
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source per the table. Pilot lights are 240 VAC maximum.

of the following Overload Relays

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		600V	Amil Co
		N	Ellin
	10	БМ ,,	
Replace 🖎	e.Cne	of the follo	EW ComSTA
For use with KWIKstart- er	Amp Range		





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							Seneu	Coils and	pi ?
						24V	non wirom	HIMU	SO
						W25	зош з 🔾	the table.	Pilo
					220E	V06≤ J/ S	an Sin		
					230		(O),		
				Commy	has	580,			
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		ns (in	MA resi	Sta et) 26			To be common to be		
	100	M							
CO	6 110	•							
Pushba 3	Scription								
FUK-510P-1									

	24V
	W25
220E - 0	A V Solv

rce and will not be connected to the line e. Pilot lights are 240 VAC maximum.

Pushis ee new	
FOR-STOP-REV Multi-function (shown)	

Replace ◆ with one of the following Overload Relays

KWIKstarter 9...23A Enclosures with CT7N or CEP7 Overload Relays **●** ②

		For	Use With	Environmental	
Component	Description	Contactor	Overload	Approvals	Catalog Number
E SECTION .	Flush Green START / Extended Red STOP- Mechanical interface auxiliary contact (KS7-PCK) included in enclosure.	CA7-923	CT7N CEP7-1B ⊚	cUL Type 1/12/4/4x IEC IP66	KS7-C0S4
Estratus.	Blue RESET Only	CA7-923	CT7N CEP7-1B ⊚	cUL Type 1/12/4/4x IEC IP66	KS7-C0S1

KWIKstarter Enclosures for use with CA7 Contactors and Overload Relays **● ●**

		For	Use With	Environmental		
Component	Description	Contactor Overload		Approvals	Catalog Number	
Spechar - schult	Enclosure for KWIKstarter ② CAK7/CBK7-3043 CAK7/CBK7-30E43E	CA7-3043 CA7-30E43E	CEP7-1D ⊙	cUL Type 1/12/4/4x IEC IP66	KS7-C2S4	
pprehar+	Enclosure for Reversing KWIKstarter © CAUK7-923 CAUK7-9E23E	CAU7-923 CAU7-9E23E	CEP7-1B ⊙	cUL Type 1/12/4/4x IEC IP66	KS7-C0S4R	

- KWIKstarters are only designed to accommodate CA7-9...43 contactors with CT7N Thermal Overload Relays or CEP7 Solid State Overload Relays.
 If ordering components, select contactor from Section A and overload relay from Section B in this catalog.
- KS7-C0S4 and KS7-C0S1 may be used with either CEP7 or CT7N (field interchangeable).
- KWIKstarter enclosure KS7-C2S4 are designed to fit CA7-30(E)...43(E) contactors with CEP7 Overload Relays. CT7N Thermal Overloads can not be substituted.
- KWIKstarter enclosure KS7-C0S4R are designed to fit CAU7-9(E)...23(E) reversing contactors with CEP7 Overload Relays. CT7N Thermal Overloads can not be substituted.
- KS7-C2S4 and KS7-C0S4R are supplied with two 22mm holes for Pilot Devices. A Reset is required and one additional pilot device kit from page C29 must be selected. Use of a CPT is not possible.
- KS7-C_ Series B enclosures are compatible to 3rd gen CEP7-1.
 KS7-C_ Series A enclosures (obsolete) are compatible to 2nd gen CEP7-ED1/EE.



KWIKstarter Components with CT7N or CEP7 Overload Relays (for use with KS7-C0S1/KS7-C0S4)

Component	Description	For Use With	Catalog Number
I J	Start - Contact kit Specially designed NO auxiliary; mechanically interfaces with the START button. Mounts on right side. A KS7-PCK is included in every KS7-COS4 enclosure.	KS7-COS4 (Replacement Part)	KS7-PCK
ÎÎ	Pushbutton Latch - For maintain contact control (2-wire control)	KS7-C0S4	KS7-PLA
	Neutral Terminal	KS7-COS1 KS7-COS4	KS7-PNT
ŽĪ	Grounding Kit (for use with metal conduit)	All KWIKstarter enclosures	KS7-GR1

KWIKstarter Pilot Device Kits (for use with KS7-C2S4/KS7-C0S4R) **•**

		For Use With		ct Blocks luded	
Kits	Description	Enclosure	NO	NC	Catalog Number
	Multi-Function Pushbutton kit Non-illuminated				
SLOT	START-STOP I-0	KS7-C2S4 Type 1, 12, 4, 4X	1	1	KS7-P3U KS7-P4U
	FOR-STOP-REV UP-STOP-DOWN OPEN-STOP-CLOSE	KS7-C0S4R Type 1, 12, 4, 4X	2	1	KS7-P3U-REV KS7-P4U-REV KS7-P5U-REV
	Selector switch kits Non-illuminated, includes legend plate				
	ON-OFF 2-Position	KS7-C2S4 Type 1, 12, 4, 4X	1	-	KS7-P6
	FOR-OFF-REV 3-Position UP-OFF-DOWN 3-Position OPEN-OFF-CLOSE 3-Position	KS7-C0S4R Type 1, 12, 4, 4X	2	-	KS7-P6-REV KS7-P7-REV KS7-P8-REV
R	Reset Pushbutton, Blue Plastic push button, flush operator with Blue Cap and R text	KS7-C2S4 KS7-C0S4	Black F Blue Ca White '		D7P-F611 ②

Plastic bezel is standard. Pilot Device Kits include D7-BX_ Base Mounted contact blocks. See page H69 for more information.
 D7P-R611 and CEP7-ERA can not be used with KS7-C2S4 or KS7-C0S4R. See Section H for more information.



KWIKstarters with CEP7 Solid State Overload Relay 3-Phase Application 🙉

For use with KWIKstarter	Amp Range	Overload Relay Code (◆)	Catalog Number (of Overload Relay used)
	set / Class 10		
	0.10.5	D1AB	CEP7-ED1AB
CAK7-9CAK7-23	0.21.0	D1BB	CEP7-ED1BB
	1.05.0	D1CB	CEP7-ED1CB
	3.216	D1DB	CEP7-ED1DB
	5.427	D1EB	CEP7-ED1EB
	3-Phase /	Selectable Fu	nction and Class
	0.10.5	EAB	CEP7-EEAB
	0.21.0	EBB	CEP7-EEBB
CAK7-9CAK7-23	1.05.0	ECB	CEP7-EECB
	3.216	EDB	CEP7-EEDB
	5.427	EEB	CEP7-EEEB

KWIKstarters with CEP7 Solid State Overload Relay 1-Phase Application ⊕⊕

For use with Amp Relay KWIKstarter Range Code (◆) 1-Phase / Selectable Fu			Catalog Number (of Overload Relay used)
	1.0-5.0	EPB	CEP7S-EEPB
CBK7-9CBK7-23	3.2-16	ERB	CEP7S-EERB
	5.4-27	ESB	CEP7S-EESB

KWIKstarters with CT7N Bimetallic Overload Relays •

For use with Kwikstarter	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
CAK7-9CAK7-	1.11.6	AB16	CT7N-23-B16
23 and	1.42.0	AB20	CT7N-23-B20
CBK7-9CBK7-	1.82.5	AB25	CT7N-23-B25
23	2.33.2	AB32	CT7N-23-B32
Frame "A"	2.94.0	AB40	CT7N-23-B40
Fidille A	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

[•] If using CT7N in single phase application with CBK7-9...23, wire per drawing on page C31.

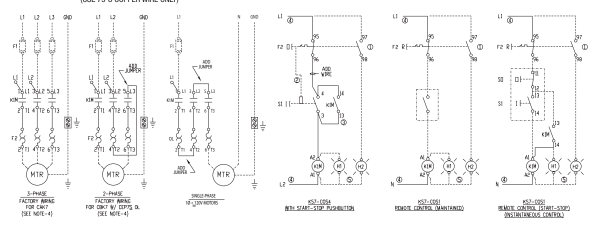
² CEP7 Overloads are available for use in KWIKStarters if the premium features are required (see Section B).

³⁻phase CEP7-ED or CEP7-EE units are only designed for 3□ applications. Single phase CEP7S units are only designed for 1□ applications. If using CEP7S, wire per drawing on page C31.



KWIKstarter (in enclosure KS7-C0S1/C0S4)

CUSTOMER MUST PROVIDE PROPER BRANCH CIRCUIT PROTECTION (F1)
SEE THE APPLICATION INSTRUCTION SHEET - COMPONENT SELECTION TABLES
FOR MAX. FUSE SIZE & CLASS AND APPLICABLE SHORT CIRCUIT RATING
(USE 75°C COPPER WIRE ONLY)

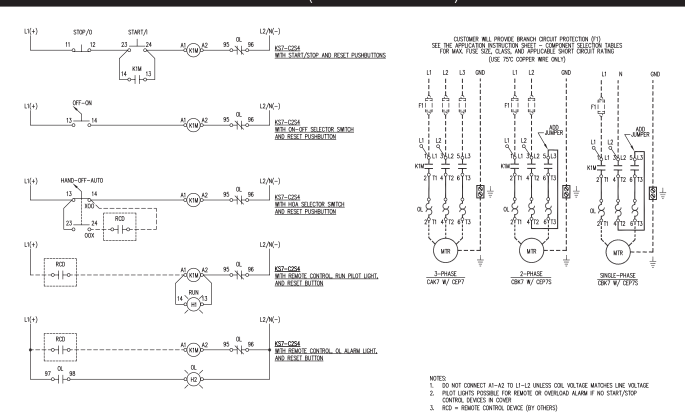


THIS DRAWING IS FOR THE FOLLOWING ENCLOSURES:
KS7-C0S4 with integrated START-STOP push buttons
KS7-C0S1 with integrated RESET push button

NOTES:

- 1) MECHANICAL LATCH KS7-PLA FOR MAAINTAINED CONTROL (OPTIONAL).
- START CONTACT KIT KS7-PCK (INCLUDED) MOUNTS ON THE RIGHT SIDE WITH MOLDED PRE-FORMED JUMPERS.
- DO NOT WIRE CONTROLS CIRCUIT TO LINE SIDE OF CONTACTOR WHEN COIL VOLTAGE IS 120V OR LESS. (FACTORY WIRING STANDARD)
 -) OPTIONAL PILOT LIGHTS.

KWIKstarter (in enclosure KS7-C2S4)





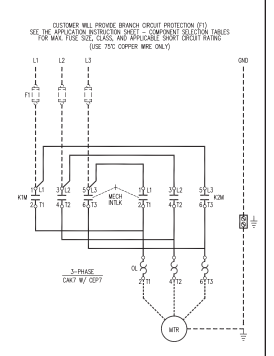
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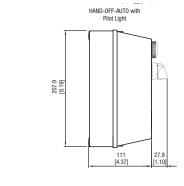
Reversing KWIKstarter (in enclosure KS7-C0S4R) L1(+) STOP /0 0L 24 21 KS7-COS4R WITH FWD/REV AND RESET PUSHBUTTONS K1M MECH INTLK REV K1M _14 21 K2M L1(+) FWD-OFF-REV L2/N(-) ...∠M 22 K2M 0L KS7-COS4R WITH HOA SELECTOR SWITCH AND RESET PUSHBUTTON

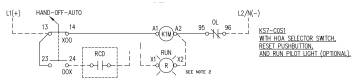
A1 K2M)A2

NOTE: DO NOT CONNECT A1-A2 TO L1-L2 UNLESS COIL VOLTAGE MATCHES LINE VOLTAGE

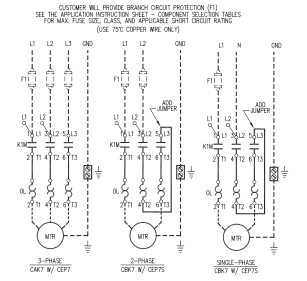


KWIKstarter (in enclosure KS7-C0S1) with HOA option



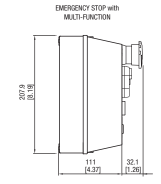


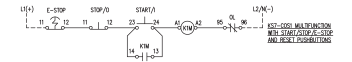
A.C. Voltage Range		Control Source		
Coil Code	50 Hz	60 Hz	CBK7	CAK7
24Z	24V	24V	Separate	Separate
120	110V	120V	Common	Separate
208	~	208V	~	Common
220W	200V-220V	208V-240V	Common	Common
240	220V	240V	Common	Common
	Voltage Range VDC		Control Source	
Coil Code			CBK7	CAK7
12E	12V		Separate	Separate
24E	24V		Separate	Separate



NOTES:

KWIKstarter (in enclosure KS7-COS1) with Emergency Stop option



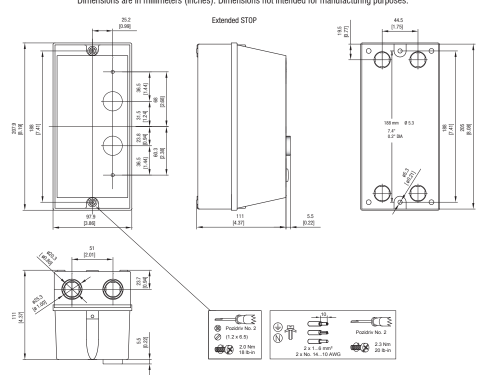


CUSTOMER WILL PROVIDE BRANCH CIRCUIT PROTECTION (F1) SEE THE APPLICATION INSTRUCTION SHEET — COMPONENT SELECTION TABLES FOR MAX. FUSE SIZE, CLASS, AND APPLICABLE SHORT CIRCUIT RATING (USE 75°C COPPER WIRE ONLY)					
L1 L2 L3 GND	L1 L2 GND	L1 N GND			
	FILL I	F1			
L1	ADD JUMPER 15 L1 35 L2 5 5 L3	ADD JUMPER 1 38,12 5,613			
K1M → → → → ↓ 2 ↑ 11 4 ↑ 12 6 ↑ 13 ↓	K1M + + + + +	K1M + + + + + + + + + + + + + + + + + + +			
0L S S S S S S S S S S S S S S S S S S S	0L \$\frac{2}{5}\frac{1}{11}\frac{4}{172}\frac{6}{173}\frac{1}{1}	0L S S S			
MTR	MTR ===	MTR ====			
3-PHASE CAK7 W/ CEP7	2-PHASE CBK7 W/ CEP7S	SINGLE-PHASE CBK7 W/ CEP7S			

A.C.	Voltage Range		Control Source	
Coil Code	50 Hz	60 Hz	CBK7	CAK7
24Z	24V	24V	Separate	Separate
120	110V	120V	Common	Separate
208	~	208V	~	Common
220W	200V-220V	208V-240V	Common	Common
240	220V	240V	Common	Common

KWIKstarter Enclosure KS7-C0S1/C0S4 (Dimension Code Q1)

Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.



KWIKstarter Enclosure KS7-C2S4 (Dimension Code Q2) Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes. 125 [4.93] 125 [4.93] 3.5 [0.14] Ø23 235 [9.26] 250 [9.85] 169 [6.66] 13 [0.51] **@** 30 [1.18] 50 [1.97] 110 [4.33] 78 [3.07] Rotary operator alternatively (for maintained control) 125 [4.93] 24 [0.95] 28.1 [1.11] 50 [1.97] 50 [1.97] Pozidriv No. 2 (1.2 x 6.5) $\widetilde{\mathbb{N}}$ 2.3 Nm 20 lb-in

2 x 1...6 mm² 2 x No. 14...10 AWG

KWIKstarter Enclosure KS7-C0S4R (Dimension Code Q3)

2.0 Nm 18 lb-in

