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

		For	Use With	Environmental	
Component	Description	Contactor	Overload	Approvals	Catalog Number
I state	Flush Green START / Extended Red STOP- Mechanical interface auxiliary contact (KS7-PCK) included in enclosure.	CA7-923	CT7N  CEP7-1B <b>③</b>	cUL Type 1/12/4/4x IEC IP66	KS7-C0S4
Estatur.	Blue RESET Only	CA7-923	CT7N CEP7-1B <b>⊙</b>	cUL Type 1/12/4/4x IEC IP66	KS7-C0S1

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

Component	Description	For Use With		Environmental	
		Contactor	Overload	Approvals	Catalog Number
Special .	Enclosure for KWIKstarter <b>⊗</b> CAK7/CBK7-3043 CAK7/CBK7-30E43E	CA7-3043 CA7-30E43E	CEP7-1D <b>⊙</b>	cUL Type 1/12/4/4x IEC IP66	KS7-C2S4
ppropher + schall	Enclosure for Reversing KWIKstarter © CAUK7-923 CAUK7-9E23E	CAU7-923 CAU7-9E23E	CEP7-1B <b>⊙</b>	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.