



Field-installed modification kits

For 300-line starters

NEMA sizes 00-6

Pilot device modification kits

The push button and selector switch kits listed here are supplied complete with the necessary components, hardware and written instructions for easy field installation on Type 1 enclosed starters—306.

	Kit type	NEMA size	Product number
 <p>Selector switch kits</p>	Momentary contact start-stop push button kits	00, 0, 1	CR305X120N
	Momentary contact start-stop push button kits	2	CR305X220N
	Momentary contact start-stop push button kits	3, 4	CR305X320B
	Momentary contact start-stop push button kits	5	CR305X520B
	H and-off-auto selector switch kits	00, 0, 1	CR305X130N
	H and-off-auto selector switch kits	2	CR305X230N
	H and-off-auto selector switch kits	3, 4	CR305X330B
	H and-off-auto selector switch kits	5	CR305X530B
	Off-on selector switch kits	00, 0, 1	CR305X130P
	Off-on selector switch kits	2	CR305X230D
 <p>Start-stop push button kits</p>	Off-on selector switch kits	3, 4	CR305X330D
	Off-on selector switch kits	5	CR305X530D
	GEC305X150N.pdf • • GEC305X250N.pdf • • GEC305X350B.pdf • • GEC305X320B.pdf • • GEC305X220N.pdf •		

Fifth-pole kits

To be installed on NEMA size 0, 1, and 2 magnetic four-pole contactors and starters. Permits the addition of a fifth pole with the same rating as the main poles.

	NEMA size	Mounting Position	Product Number
 <p>Fifth-pole kit</p>	0, 1	Right	CR305X111B
	2 (add to 4-pole form)	Left	CR305X211B

Field-installed modification kits

For 300-line starters

NEMA sizes 00-6

Adapter mounting plate

For mounting a 300-line magnetic starter in place of a competitive unit.

Adapter plate good for mounting in place of the following:

- A-B 709. Size 1: W B200. Sizes 00-2: Furnas Sizes 00-1: GTE TM. Sizes 00-2: Sq. D 8536, Sizes 00-2.
- Not needed for C-H—same as ABB.

Note: GTE now known as Joslyn Clark.

NEMA size	Product number
0, 1	CR306X191A

Indicating light kits (red)

To be installed on contactor and extend through knockout in cover of CR305-306 and devices in type 1 enclosures. Each kit has three resistors allowing light to be used with all voltages of 110 through 600. Uses NE-45 bulb. Can be used with push button or selector switch kit.

NEMA size	Product number
00, 0, 1	CR305X150N
2	CR305X250N
3, 4	CR305X350B
5	CR305X550B
NE-45 Bulb	CR2940U200BL

Field-installed modification kits

For 300-line starters

NEMA sizes 00-6

Surge suppression kit

To be connected in parallel with operating coil where the demands of solid-state circuitry necessitate prevention of undesirable reactions in logic circuits. For use on 120 volt AC only.

NEMA size	Product number
0-6	CR305X146C



Surge suppression kit

Control circuit fuse kits

Control circuit fuse kits are designed for installation on NEMA size 00-5 across-the-line contactors and starters. They install on the side of the contactor and provide fuse protection for control circuit wiring.

These kits incorporate one or two 10 ampere 600 volt fuse holders for use with KTK or KTK-R fuses (or equivalent). The fuses are easily accessible with the starter enclosure covers open, and each kit contains instructions and hardware for easy installation. Instructions: GEH-4822.

NEMA size	No. of fuses	Fuse type	Product number
00-1	1	KTK	CR305X141A
00-1	2	KTK	CR305X141B
2	1	KTK	CR305X241A
2	2	KTK	CR305X241B
3, 4	1	KTK	CR305X341A
3, 4	2	KTK	CR305X341B
5, 6	1	KTK	CR305X541A
5, 6	2	KTK	CR305X541B
00-1	1	KTK-R	CR305X141C
00-1	2	KTK-R	CR305X141D
2	1	KTK-R	CR305X241C
2	2	KTK-R	CR305X241D
3, 4	1	KTK-R	CR305X341C
3, 4	2	KTK-R	CR305X341D
5, 6	1	KTK-R	CR305X541C
5, 6	2	KTK-R	CR305X541D

Reference publications

Instructions, indicating light kits for type 1 enclosure	
NEMA size	Publication number
00, 0, 1	15QC912038M0201
2	15QC912039M0201
3, 4	15QC912040M0201

Instructions, push button and selector switch kits for type 1 enclosure	
NEMA size	Publication number
00, 0, 1	15QC910001M0201
2	15QC912041M0201
3, 4	15QC912042M0201
5	15QC912043M0201