CR305X, CR385X auxiliary contact kits

Field-installed modification kits

For 300-line starters

Auxiliary contact kits — basic blocks

NEMA size	Contact configuration	Block design	Product number
0,1	1NO	Basic	CR305X100A
0,1	1NC	Basic	CR305X100B
0,1	1NO-1NC	Basic	CR305X100C
2	1NO	Basic	CR305X200A
2	1NC	Basic	CR305X200B
2	1NO-1NC	Basic	CR305X200C
3,4	1NO	Basic	CR305X300A
3,4	1NC	Basic	CR305X300B
3,4	1NO-1NC	Basic	CR305X300C
5,6	1NO	Basic	CR305X500A
5,6	1NC	Basic	CR305X500B
5,6	1NO-1NC	Basic	CR305X500C
7	1NO	Basic	CR385X600A
7	1NC	Basic	CR385X600B
7	1NO-1NC	Basic	CR385X600C
8-9	1NO	Basic	CR385X800A
8-9	1NC	Basic	CR385X800B
8-9	1NO-1NC	Basic	CR385X800C

—

Auxiliary contact kits — adder blocks

NEMA size	Contact configuration	Block design	Product number
0-9	1NO	Adder	CR305X100D1
8-9	1NC	Adder	CR305X100E1

Logic reed switch auxiliary contacts²

NEMA size	Contact configuration	Product number
00, 0, 1	1NO-0NC	CR305X100RA
00, 0, 1	0NO-1NC	CR305X100RB
00, 0, 1	1NO-1NC	CR305X100RC
2	1NO-ONC	CR305X200RA
2	0NO-1NC	CR305X200RB
2	1NO-1NC	CR305X200RC
3, 4	1NO-ONC	CR305X300RA
3, 4	0NO-1NC	CR305X300RB
3, 4	1NO-1NC	CR305X300RC
5, 6	1NO-ONC	CR305X500RA
5, 6	0NO-1NC	CR305X500RB
5, 6	1NO-1NC	CR305X500RC

Contact ratings — basic blocks

Standard block

High fidelity contact basic block

120 V AC maximum 0.15 A maximum, 8 VA maximum resistive. 30 V DC maximum 0.15 A maximum, 4.5 VA maximum resistive.

Standard block

	Continuous	Inrush
AC volts	current amperes	current amperes
115	6.0	60
230	3.0	30
460	1.5	15
575	1.2	12

	Continuous	Inrush
DC volts	current amperes	current amperes
125	1.1	-
250	0.5	-
_	-	-

¹First adder block must be mounted to a basic block. A second adder block can be added to the first adder block on size 2 through size 9 starters.

Four extra auxiliary contacts (not blocks) is the maximum that can be added to either a NEMA size 0 or 1 starter while five is the maximum extra auxiliary contacts that can be added to NEMA size 2 through 6 devices.

²CR305X logic reed switch auxiliary contacts may be ordered as a factory-installed modification. Order by description.