

## 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	CR305X100D <sup>1</sup>
8-9	1NC	Adder	CR305X100E <sup>1</sup>

##### Logic reed switch auxiliary contacts<sup>2</sup>

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-0NC	CR305X200RA
2	0NO-1NC	CR305X200RB
2	1NO-1NC	CR305X200RC
3, 4	1NO-0NC	CR305X300RA
3, 4	0NO-1NC	CR305X300RB
3, 4	1NO-1NC	CR305X300RC
5, 6	1NO-0NC	CR305X500RA
5, 6	0NO-1NC	CR305X500RB
5, 6	1NO-1NC	CR305X500RC

##### Contact ratings — basic blocks

###### Standard block

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

##### 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

DC volts	Continuous current amperes	Inrush current amperes
125	1.1	—
250	0.5	—
—	—	—
—	—	—

<sup>1</sup>First 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.

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