

CR360L

Electrically held contactors

CR360L - 30A - 300A (2, 3 & 4 pole) (continued)

CR360L



1: Select size, number of poles, and enclosure

Open

Continuous amp rating	No. of poles	Product number
30A	2	CR360L302
30A	3	CR360L303
30A	4	CR360L304
60A	2	CR360L402
60A	3	CR360L403
60A	4	CR360L404
100A	2	CR360L502
100A	3	CR360L503
100A	4	CR360L504
200A	2	CR360L602
200A	3	CR360L603
200A	4	CR360L604
300A	2	CR360L702
300A	3	CR360L703
300A	4	CR360L704

Enclosed NEMA Type 1

Continuous amp rating	No. of poles	Product number
30A	2	CR360L312
30A	3	CR360L313
30A	4	CR360L314
60A	2	CR360L412
60A	3	CR360L413
60A	4	CR360L414
100A	2	CR360L512
100A	3	CR360L513
100A	4	CR360L514
200A	2	CR360L612
200A	3	CR360L613
200A	4	CR360L614
300A	2	CR360L712
300A	3	CR360L713
300A	4	CR360L714

Enclosed NEMA Type 12

Continuous amp rating	No. of poles	Product number
30A	2	CR360L322
30A	3	CR360L323
30A	4	CR360L324
60A	2	CR360L422
60A	3	CR360L423
60A	4	CR360L424
100A	2	CR360L522
100A	3	CR360L523
100A	4	CR360L524
200A	2	CR360L622
200A	3	CR360L623
200A	4	CR360L624
300A	2	CR360L722
300A	3	CR360L723
300A	4	CR360L724

Enclosed NEMA Type 3R

Continuous amp rating	No. of poles	Product number
30A	2	CR360L362
30A	3	CR360L363
30A	4	CR360L364
60A	2	CR360L462
60A	3	CR360L463
60A	4	CR360L464
100A	2	CR360L562
100A	3	CR360L563
100A	4	CR360L564
200A	2	CR360L662
200A	3	CR360L663
200A	4	CR360L664
300A	2	CR360L762
300A	3	CR360L763
300A	4	CR360L764

Enclosed NEMA Type 4, SS

Continuous amp rating	No. of poles	Product number
30A	2	CR360L322
30A	3	CR360L323
30A	4	CR360L324
60A	2	CR360L422
60A	3	CR360L423
60A	4	CR360L424
100A	2	CR360L522
100A	3	CR360L523
100A	4	CR360L524
200A	2	CR360L622
200A	3	CR360L623
200A	4	CR360L624
300A	2	CR360L722
300A	3	CR360L723
300A	4	CR360L724

CR360L

Electrically held contactors
 CR360L - 30A - 300A (2, 3 & 4 pole) (continued)



2: Select coil voltage and control circuit type (following available only with enclosure)

Continuous ampere rating						
Control circuit options	Coil voltage	30A	60A	100A	200A	300A
		Product number digits	Product number digits	Product number digits	Product number digits	Product number digits
None	24	24A	24A	24A	24A	24A
	120	02A	02A	02A	02A	02A
	208 ¹	23A	23A	23A	23A	23A
	240 ¹	03A	03A	03A	03A	03A
	277 ¹	13A	13A	13A	13A	13A
	480 ¹	04A	04A	04A	04A	04A
2 control circuit fuses	24	24D	24D	24D	24D	24D
	120	02D	02D	02D	02D	02D
	208	23D	23D	23D	23D	23D
	240	03D	03D	03D	03D	03D
	277	13D	13D	13D	13D	13D
	480	04D	04D	04D	04D	04D
CPT w/ 120V secondary, includes 2 primary, 1 secondary fuse	CPT primary volts					
	208	82T	82T	62T	48T	40T
	240	03T	03T	03T	03T	03T
	277	61T	61T	61T	61T	61T
	480	04T	04T	04T	04T	04T

¹Control circuit fuses required for 200 and 300 amp forms if pilot devices selected in steps 3 or 4.

3: Select push buttons or selector switch

Push button, selector switch options	NEMA Type 1 only standard-duty	Any enclosure heavy-duty
	Product no. digit	Product no. digit
None	A	A
On-off push button	C ²	K
Hand-off-auto selector switch	D	L
Off-on selector switch	E	M
Hand-off-auto selector switch with key	-	N
On-off-auto selector switch	F	P

²Add holding interlock with this modification

5: Select auxiliary contacts

	Product no. digit
None	Z
Holding interlock	A
Holding interlock plus 1NO	B
Holding interlock plus 1NC	C
Holding interlock plus 1NO, 1NC	D
Holding interlock plus 2NO	E
Holding interlock plus 2NC	F
Holding interlock plus 2NO, 1NC	G

4: Select indicating lights

Light option	NEMA Type 1 only standard-duty	Any enclosure heavy-duty
	Product no. digit	Product no. digit
None	A	A
Red across coil	B	J
Green across coil	-	K