

NEMA Full Voltage Power Devices

NEMA Rated Full Voltage Starters - Magnetic

CR324 Block Overload Relays for Panel Mounting

Section 1

600 VAC/250 VDC, Three-Pole
135 Maximum Amperes Continuous

CR324 Block Overload Relays

Current Rating (Amps)	NEMA Size	Contact Configuration	Manual Reset				Automatic Reset			
			Standard Panel-Mount		Ambient Compensated Panel-Mount		Standard Panel-Mount		Ambient Compensated Panel-Mount	
			Product Number CR324	List Price GO-10H	Product Number CR324	List Price	Product Number CR324	List Price	Product Number CR324	List Price
27	1	1NC	C310A		C610A		C310A1 ¹		C610A1 ¹	
27	1	1NO-1NC	C360A		C660A		-		-	
45	2	1NC	D310A		D610A		D310A1 ¹		D610A1 ¹	
45	2	1NO-1NC	D360A		D660A		-		-	
90	3	1NC	E310A		E610A		E310A1 ¹		E610A1 ¹	
90	3	1NO-1NC	E360A		E660A		-		-	
135	4	1NC	F310A		F610A		F310A1 ¹		F610A1 ¹	
135	4	1NO-1NC	F360A		F660A		-		-	

¹For NO/NC (SPDT) contact forms, contact nearest GE Representative.

Contact Ratings

Continuous Rating Amperes	Make Amperes	Recommended Maximum Interrupting Capacity, Amperes					
		DC Circuits			AC Circuits		
		125 V	250 V	115 V	230 V	460 V	575 V
10	30	0.35	0.17	3	1.5	0.75	0.6

Accessories

External Reset Kit

Enclosure Type	NEMA Size	Reset Distance (in.) Behind Panel	Product Number
NEMA Type 1	00-5	1 - 6	CR124X100C
NEMA Type 12			
NEMA Type 4/4X	00-5	1 - 6	CR124X100D

For Single or Block Overload Relays and 200-, 300- and 400-line Starters.

