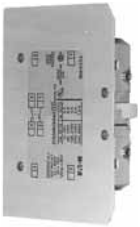


Contact Configuration Code

This two-digit code is found on the auxiliary contact to assist in identifying the specific contact configuration.

The first digit indicates the quantity of NO contacts and the second indicates the quantity of NC contacts.

NEMA Sizes 3–8**Product Selection**

	Circuit	Contact Configuration Code ^①	NEMA Size	Catalog Number
Base Auxiliary Contact 	Base Auxiliary Contacts—NEMA Sizes 3–5			
	NO	10	3	C320KGS31
	NO-NC	11	3	C320KGS32
	NO	10	4–5	C320KGS42
	NO-NC	11	4–5	C320KGS42
Auxiliary Contact 	Auxiliary Contacts—NEMA Sizes 3–5			
	NO	10	3–5	C320KGS20
	NC	01	3–5	C320KGS21
	NO-NC ^②	11	3–5	C320KGS22
	Auxiliary Contacts—NEMA Sizes 6–8			
	NO-NC	11	8	C320KA5
	2NO-2NC	22	6–7	C320KA6

Auxiliary Contact Ratings (Amperes)**Ratings—NEMA A600**

Current	AC Volts			
	120V	240V	480V	600V
Make and interrupting	60	30	15	12
Break	6	3	1.5	1
Continuous	10	10	10	10

Ratings—NEMA P300

DC Volts	Make/Break Amperes
Continuous Thermal Rating: 5A	
125	1.10
250	0.55

Ratings—Logic Level

Current	Rating
Minimum Ratings for Logic Level and Hostile Atmosphere Application	
Minimum amperes	20 mA
Minimum volts	24 Vac/Vdc

Ratings—C320KGS20L, C320KGS21L, C320KGS22L

DC-12		AC-12	
U_e	I_e	U_e	I_e
80	0.1	250	0.1

Notes

^① For reference only—not part of catalog number. See above.

^② NO-NC occupies two positions—L2 and L3, or R2 and R3. See **Page V10-T15-5**.