Auxiliary Contacts

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 00–2—IEC Sizes A–K

The auxiliary contacts listed on this page are designed for installation on Freedom Series starters and contactors. Snap-on design facilitates quick, easy installation.

These bifurcated design contact blocks, featuring silver cadmium alloy contacts, are well suited for use in very low energy (logic level) circuits.

NEMA Contactors and Starters

NEMA Sizes 00-2-IEC Sizes A-K ⁽¹⁾

Description	Contact Configuration Code @	Catalog Number
Side Mounted		
1N0	10	C320KGS1
1NC	01	C320KGS2
1NO-1NC	11	C320KGS3
2N0	20	C320KGS4
2NC	02	C320KGS5
1NO-1NCI	N/A	C320KGS6
1NO (EC)-1NC (LO)	N/A	C320KGS7
1NCI	N/A	C320KGS8
Top Mounted		
1N0	10	C320KGT1
1NC	01	C320KGT2
1NO-1NC	11	C320KGT3
2N0	20	C320KGT4
2NC	02	C320KGT5
1NO-1NCI	N/A	C320KGT6
1NO (EC)-1NC (LO)	N/A	C320KGT7
1NCI	N/A	C320KGT8
3N0	30	C320KGT9
2NO-1NC	21	C320KGT10
1N0-2NC	12	C320KGT11
3NC	03	C320KGT12
4N0	40	C320KGT13
3N0-1NC	31	C320KGT14
2N0-2NC	22	C320KGT15
1NO-3NC	13	C320KGT16
4NC	04	C320KGT17
3NO-1NCI	N/A	C320KGT18
2NO-1NCI-1NC	N/A	C320KGT19
2NO-1NO (EC)-1NC (LO)	N/A	C320KGT20
1NO-1NC-1NO (EC)-1NC (LO)	N/A	C320KGT21

Notes

① NCI = Normally Closed early opening designed for use in reversing applications. EC = Early Closing. LO = Late Opening.

 $\ensuremath{\textcircled{}^{2}}$ For reference only—not part of catalog number.

Side Mounted



2