

Control Renewal Parts Renewal Parts

Section 13

For NEMA Rated 300- and 200-Line Magnetic Contactors and Starters
NEMA Sizes 00-7

Magnet Coil

NEMA Size	Starter Prefix	Product Number
00,0,1	300- and 200-Line	15D21G***
2	300- and 200-Line	15D22G***
3	300- and 200-Line	55-501336G***
4	300- and 200-Line	55-501463G***
5	200-Line	55-501493G***
5	300-Line	55-530249G***
6	300- and 200-Line	55-536548G*** ¹



Magnet Coil

***Coil Suffix Table

List prices are for coils with standard voltages and frequencies. For pricing of coils with special voltages and frequencies, refer to current issue of GEP-3910.

Voltage							
60 Hertz	24	115-120	200-208	230-240	265-277	460-480	575-600
Specify Suffix	024	002	023	003	013	004	005

Voltage					
50 Hertz	110	220	380	440	550
Specify Suffix	002	003	064	004	005

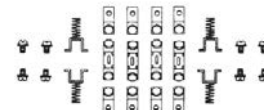
Note: The 002 coil suffix (115-120 V, 60 Hz/110V, 50 Hz) supersedes the 022 coil suffix (120 V, 60 Hz).

AC Replacement Coils

NEMA Size	Coil Voltage	Starter Prefix	Product Number
6	115/120	300- and 200-Line	55-522089G011 ²
6	200/208, 230	300- and 200-Line	55-522089G007 ²
6	380, 415	300- and 200-Line	55-522089G005 ²
6	460	300- and 200-Line	55-522089G004 ²
6	575	300- and 200-Line	55-522089G003 ²
7	115/120	300- and 200-Line	55-522003G009
7	200/208, 230	300- and 200-Line	55-522003G006
7	380, 415	300- and 200-Line	55-522003G004
7	460	300- and 200-Line	55-522003G003
7	575	300- and 200-Line	55-522003G002

Contact Kit

NEMA Size	No. of Poles	Starter Prefix	Product Number
00	4	300- and 200-Line	55-152313G009
0	4	300- and 200-Line	546A300G002
1	4	300- and 200-Line	546A301G053
2	3	300- and 200-Line	546A780G051
3	3	300- and 200-Line	55-153677G002
4	3	300- and 200-Line	55-153678G002
5	3	200-Line	55-154607G002
5	3	300-Line	55-154607G041
6	3	300- and 200-Line	55-186556G004 ¹
6	3	300- and 200-Line	232A6724G009 ²
6	2	300- and 200-Line	232A6724G011 ²
7	3	300- and 200-Line	232A6724G010
7	2	300- and 200-Line	232A6724G012



Contact Kit

200-Line Block Overload Relay

NEMA Size	Starter Prefix	Reference Number	Product Number
00, 0, 1	200-Line	CR224C310F	CR324C310F9X2 ³
2	200-Line	CR224D310F	CR324D310FX ³
3	200-Line	CR224E310F	CR324E310FX ³
4	200-Line	CR224F310F	CR324F310FX ³
5	200-Line	CR224G310F	CR324G310FX ^{3,4,5}



200-Line Block Overload Relay

¹Size 6 with 305HH, 306HH, 307HH, and 308HH nomenclature.

²Size 6 with 385H, 386H, 387H, 388H, and 389H nomenclature.

³Order by new CR324 product number. Obsolete CR224 product number is for reference only.

⁴If current transformer assembly is also required, order: one 55-501394G012 and two 55-501394G013.

⁵Power Factor capacitor terminals are not part of Size 5 and 6 overload relays.



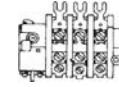
Control Renewal Parts Renewal Parts

Section 13

For NEMA Rated 300- and 200-Line Magnetic Contactors and Starters
NEMA Sizes 00-7

300-Line Block Overload Relay with NC Contact

NEMA Size	Contacts	Starter Prefix	Product Number	GO-10H
00, 0, 1	NC	300-Line	CR324C310F	
2	NC	300-Line	CR324D310F	
3	NC	300-Line	CR324E310F	
4	NC	300-Line	CR324F310F	
5,6	NC	300-Line	CR324G310F ^{1,2}	
00, 0, 1	NC + Isolated NO	300-Line	CR324C360F	
2	NC + Isolated NO	300-Line	CR324D360F	
3	NC + Isolated NO	300-Line	CR324E360F	
4	NC + Isolated NO	300-Line	CR324F360F	
5,6	NC + Isolated NO	300-Line	CR324G360F ^{1,2}	
00, 0, 1	NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324C310Y6	
2	NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324D310Y6	
3	NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324E310Y6	
4	NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324F310Y6	
5, 6	NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324G310Y6	
00, 0, 1	NO & NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324C360Y6	
2	NO & NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324D360Y6	
3	NO & NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324E360Y6	
4	NO & NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324F360Y6	
5, 6	NO & NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324G360Y6	



300-Line Block Overload Relay



Movable Contact Support T-Bar

Movable Contact Support T-Bar

NEMA Size	No. of Poles	Starter Prefix	Product Number
00, 0, 1	2, 3, 4	300- and 200-Line	187D350P001
2	2, 3	300- and 200-Line	188D700P003
3, 4	2, 3	200-Line	55-152821G001 ³
3, 4	2, 3	300-Line	55-750320P007
5	2, 3	200-Line	55-154607G010 ³
5	2, 3	300-Line	55-154607G042
6	2, 3	300- and 200-Line	55-154607G042 ³



Magnet Frame,
Armature and Spring Retainer

Magnet Frame, Armature and Spring Retainer

NEMA Size	No. of Poles	Starter Prefix	Product Number
00, 0, 1	—	300- and 200-Line	546A301G054
2	—	300- and 200-Line	546A780G053
3, 4	—	300- and 200-Line	55-153677G052
5, 6	—	300- and 200-Line	55-154607G045 ⁴

Spring Retainer for Armature

NEMA Size	No. of Poles	Starter Prefix	Product Number
00, 0, 1	—	300- and 200-Line	546A588P001
2	—	300- and 200-Line	546A627P001
3, 4	—	300- and 200-Line	55-501321P001
5, 6	—	300- and 200-Line	55-154607G046



Spring Retainer for Armature

Cover for Movable Contacts

NEMA Size	No. of Poles	Starter Prefix	Product Number
00, 0, 1	2, 3, 4	300- and 200-Line	188D711P001
2	3	300- and 200-Line	546A780G054
3	3	300- and 200-Line	55-152655G008
4	3	300- and 200-Line	55-152655G009



Cover for Movable Contacts

Molded Stationary Contact Support

NEMA Size	No. of Poles	Starter Prefix	Product Number
0, 1	3	300- and 200-Line	546A301G010
2	3	300- and 200-Line Contactor	546A780G057
2	3	300- and 200-Line Starter	546A780G059
3	3	300- and 200-Line Contactor	55-153677G049
3	3	300- and 200-Line Starter	55-153677G051
4	3	300- and 200-Line Contactor	55-153678G030
4	3	300- and 200-Line Starter	55-153678G032



Molded Stationary Contact Support

¹If current transformer assembly is also required, order: one 55-501394G012 and two 55-501394G013,

²Power Factor capacitor terminals are not part of Size 5 and 6 overload relays.

³Product number and price include return spring.

⁴For 200-Line, 2- and 3-pole contactors and starters using magnetic coils, series 55-501493 G*** of product numbers; order product number 55-154607G045. For all other 200-Line Size 5 contactors and starters, contact your nearest GE Representative.

