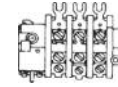


# Control Renewal Parts Renewal Parts

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	List Price GO-10H
00, 0, 1	NC	300-Line	CR324C310F	\$54.00
2	NC	300-Line	CR324D310F	\$78.00
3	NC	300-Line	CR324E310F	\$108.00
4	NC	300-Line	CR324F310F	\$168.00
5,6	NC	300-Line	CR324G310F <sup>1,2</sup>	\$54.00
00, 0, 1	NC + Isolated NO	300-Line	CR324C360F	\$78.00
2	NC + Isolated NO	300-Line	CR324D360F	\$102.00
3	NC + Isolated NO	300-Line	CR324E360F	\$132.00
4	NC + Isolated NO	300-Line	CR324F360F	\$192.00
5,6	NC + Isolated NO	300-Line	CR324G360F <sup>1,2</sup>	\$78.00
00, 0, 1	NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324C310Y6	\$54.00
2	NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324D310Y6	\$78.00
3	NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324E310Y6	\$108.00
4	NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324F310Y6	\$168.00
5, 6	NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324G310Y6	\$54.00
00, 0, 1	NO & NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324C360Y6	\$78.00
2	NO & NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324D360Y6	\$102.00
3	NO & NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324E360Y6	\$132.00
4	NO & NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324F360Y6	\$192.00
5, 6	NO & NC + Ring Terminal + PF Capacitor Terminal	300-Line	CR324G360Y6	\$78.00



300-Line Block Overload Relay



Movable Contact Support T-Bar

### Movable Contact Support T-Bar

NEMA Size	No. of Poles	Starter Prefix	Product Number	List Price GO-11G
00, 0, 1	2, 3, 4	300- and 200-Line	187D350P001	\$6.00
2	2, 3	300- and 200-Line	188D700P003	\$15.00
3, 4	2, 3	200-Line	55-152821G001 <sup>3</sup>	\$49.00
3, 4	2, 3	300-Line	55-750320P007	\$40.80
5	2, 3	200-Line	55-154607G010 <sup>3</sup>	\$93.00
5	2, 3	300-Line	55-154607G042	\$93.00
6	2, 3	300- and 200-Line	55-154607G042 <sup>3</sup>	\$93.00



Magnet Frame,  
Armature and Spring Retainer

### Magnet Frame, Armature and Spring Retainer

NEMA Size	No. of Poles	Starter Prefix	Product Number	List Price GO-11G
00, 0, 1	—	300- and 200-Line	546A301G054	\$47.00
2	—	300- and 200-Line	546A780G053	\$155.00
3, 4	—	300- and 200-Line	55-153677G052	\$216.00
5, 6	—	300- and 200-Line	55-154607G045 <sup>4</sup>	\$361.00



Spring Retainer for Armature

### Spring Retainer for Armature

NEMA Size	No. of Poles	Starter Prefix	Product Number	List Price GO-11G
00, 0, 1	—	300- and 200-Line	546A588P001	\$4.00
2	—	300- and 200-Line	546A627P001	\$4.00
3, 4	—	300- and 200-Line	55-501321P001	\$6.00
5, 6	—	300- and 200-Line	55-154607G046	\$16.00

### Cover for Movable Contacts

NEMA Size	No. of Poles	Starter Prefix	Product Number	List Price GO-11G
00, 0, 1	2, 3, 4	300- and 200-Line	188D711P001	\$9.00
2	3	300- and 200-Line	546A780G054	\$60.00
3	3	300- and 200-Line	55-152655G008	\$87.00
4	3	300- and 200-Line	55-152655G009	\$111.00



Cover for Movable Contacts

### Molded Stationary Contact Support

NEMA Size	No. of Poles	Starter Prefix	Product Number	List Price GO-11G
0, 1	3	300- and 200-Line	546A301G010	\$63.00
2	3	300- and 200-Line Contactor	546A780G057	\$120.00
2	3	300- and 200-Line Starter	546A780G059	\$120.00
3	3	300- and 200-Line Contactor	55-153677G049	\$310.00
3	3	300- and 200-Line Starter	55-153677G051	\$310.00
4	3	300- and 200-Line Contactor	55-153678G030	\$340.20
4	3	300- and 200-Line Starter	55-153678G032	\$340.20



Molded Stationary Contact Support

<sup>1</sup>If current transformer assembly is also required, order: one 55-501394G012 and two 55-501394G013, \$180.00 each, GO-11G.

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

<sup>3</sup>Product number and price include return spring.

<sup>4</sup>For 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 Energy Representative.

