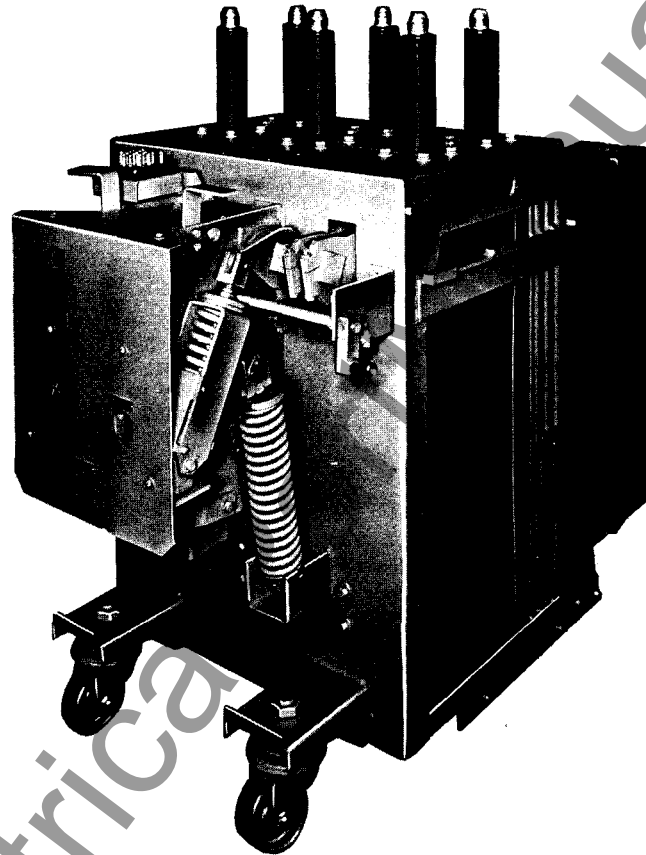


RENEWAL PARTS**MAGNE-BLAST CIRCUIT BREAKERS****TYPES****AM-13.8-500-5C****AM-13.8-500-6C****AM-13.8-500-5H****AM-13.8-500-6H**

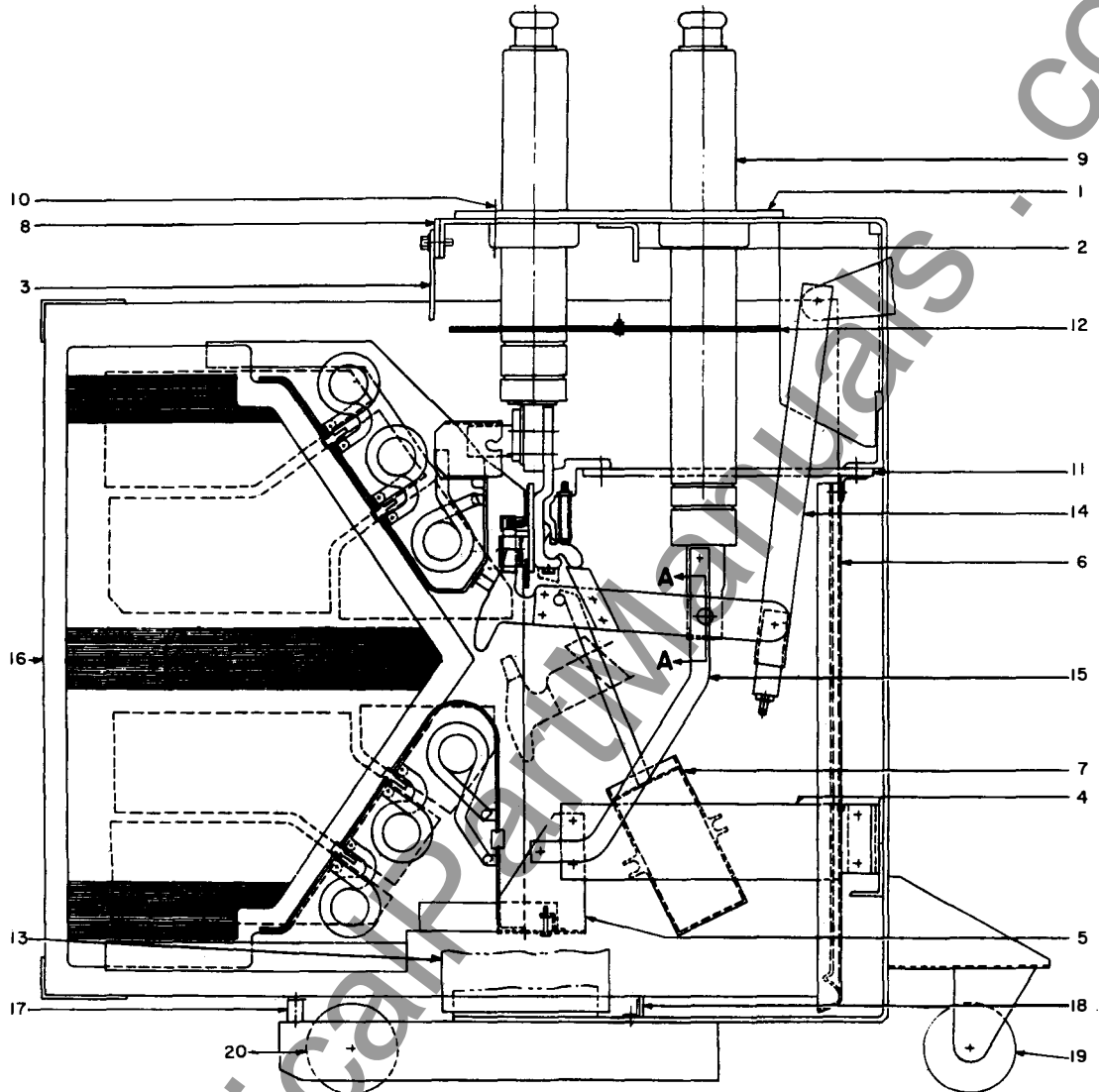
NOTE: The ML-13 Mechanism is not included in this publication.
Refer to GEF-4379 for ML-13 Mechanism renewal parts.

**ORDERING INSTRUCTIONS**

1. Always specify the complete nameplate data of both the breaker and the mechanism.
2. Specify the quantity, catalog number (if listed), reference number (if listed), and description of each part ordered, and this bulletin number.
3. Standard hardware, such as screws, bolts, nuts, washers, etc., is not listed in this bulletin. Such items should be purchased locally.
4. For prices, refer to the nearest office of the General Electric Company.

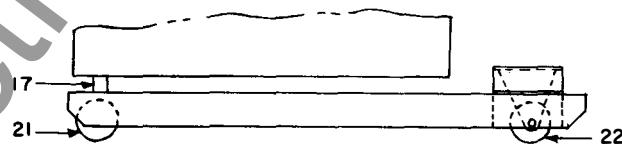
When ordering renewal parts, give quantity, catalog number, description of each item required, and complete nameplate reading.

GENERAL  **ELECTRIC**



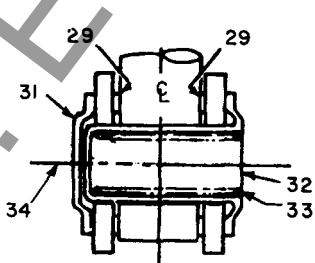
(DWG 634D384)

A. Breaker, Type AM-13.8-500



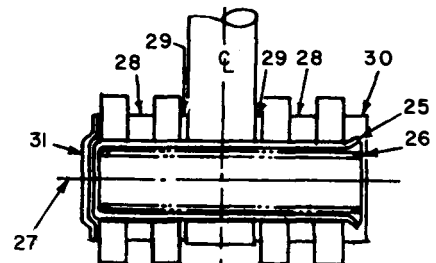
(DWG 634D383)

B. Barrier support



(DWG 0108B1994)

(1200 Amps)



(2000 Amps)

C. Hinge assembly (see Section A-A)

Fig. 1. Cross section views

TYPE AM-13.8 MAGNE-BLAST CIRCUIT BREAKERS

GEF-4429C

Note: For recommended parts for normal maintenance,
refer to pages 16 and 17.

Type AM-13.8-500 Breaker (Refer to Fig. 1)

Ref. No.	Type	Amps	Catalog Number for Type AM-13.8-500		No. Reqd.	Description
			-5C and -5H	-6C and -6H		
1	All	2000	733-0258C0680P009	733-0258C0680P009	1	Top plate
2	All	2000	0958C0682P009	0958C0682P009	1	Angle
3	All	All	0265C0151P028	0265C0151P028	3	Box barrier clamp
4	All	All	0836C0180P014	0836C0180P014	6	Arc chute support
5	All	All	0258C0619G012	0258C0619G012	3	Arc chute clamp
6	All	All	0802B0764G001	0802B0764G001	3	Vertical barrier
7	All	All	0263B0292P002	0263B0292P002	3	Booster cylinder
8	All	All	0265C0151P030	0265C0151P030	**	Shim
9	H	1200	0845D0123G003	0845D0123G003	3	Bushing, long
9	All	2000	0958C0683G003	0958C0683G003	3	Bushing, long
10	All	All	0958C0628P005	0958C0628P005	**	Shim, 0.005 in. thick
10	All	All	0958C0628P006	0958C0628P006	**	Shim, 0.010 in. thick
11	All	1200	0688C0586P020	0132C2738P003	6	Horizontal barrier, lower
11	All	2000	0688C0586P013	0132C2738P005	6	Horizontal barrier, lower
12	All	2000	0137A6047G005	0137A6047G005	3	Horizontal barrier, upper
13	All	All	0265C0162CP017	0265C0162CP017	2	Side barrier
14	All	All	0281B0708G001	0281B0708G001	3	Operating rod assembly
15	All	All	0688C0589P017	0688C0589P017	3	Connection bar
16	All	All	0265C0176G001	0265C0176G001	3	Box barrier assembly
17	∅	∅	0107B9348P007	0107B9348P007	1	Box barrier support
17	†	†	0107B9348P005	0107B9348P005	1	Box barrier support
18	All	All	0107B9348P002	0107B9348P002	1	Box barrier support
19	All	All	0456A0862P008	0456A0862P008	2	Front wheel and caster
20	All	All	0456A0862P001	0456A0862P001	2	Wheel and spanner bushing
21	†	†	006597296P007	006597296P007	2	Wheel
22	†	†	0236C0768G007	0236C0768G007	2	Front wheel and caster
*23	H, C	2000	0898B0282G007	0898B0282G007	3	Hinge pin assembly, complete
*23	HR, CR	2000	0898B0282G002	0898B0282G002	3	Hinge pin assembly, complete
*24	H, C	1200	0898B0282G006	0898B0282G006	3	Hinge pin assembly, complete
*24	HR, CR	1200	0898B0282G001	0898B0282G001	3	Hinge pin assembly, complete
25	All	2000	006442257P001	006442257P001	3	Bearing
26	All	2000	0369A0407P001	0369A0407P001	3	Spring
27	All	2000	006442258P001	006442258P001	3	Screw
28	All	2000	006442246P001	006442246P001	6	Spacer
29	H, C	All	0104A2495P001	0104A2495P001	6	Washer
29	HR, CR	All	0456A0884P001	0456A0884P001	3	Washer
30	All	2000	006441630P001	006441630P001	6	Washer
31	All	All	006441617P001	006441617P001	3	Washer
32	All	1200	0137A9168P001	0137A9168P001	3	Bushing
33	All	1200	0421A0239P001	0421A0239P001	3	Spring
34	All	1200	0414A0106P004	0414A0106P004	3	Bearing screw

* This assembly includes parts 25 to 34 inclusive.

** As required.

† Breaker model list numbers with "W" suffix.

∅ Breaker model list numbers without "W" suffix.

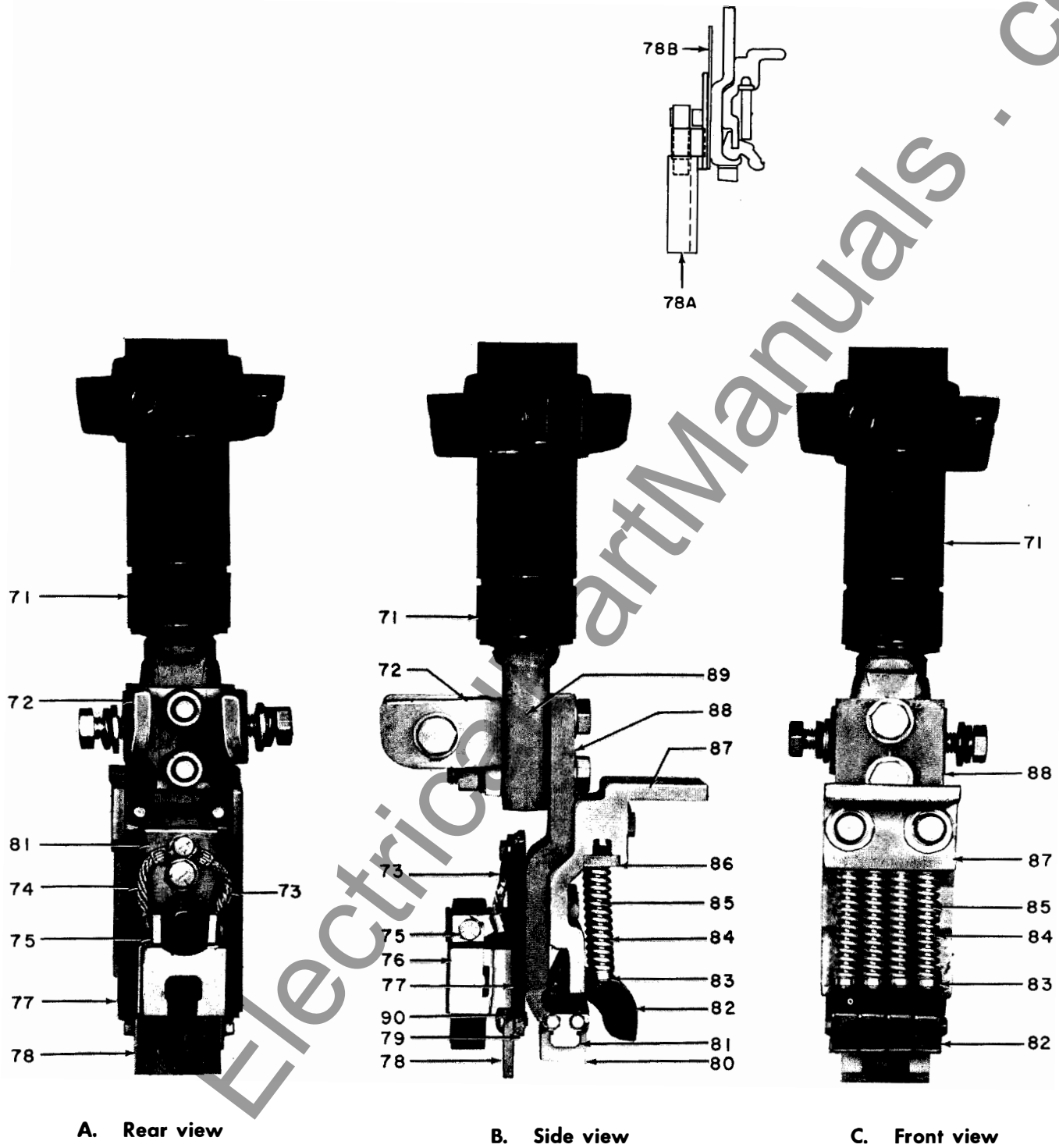


Fig. 2. Rear bushing assembly (Ref. No. 70)

TYPE AM-13.8 MAGNE-BLAST CIRCUIT BREAKERS

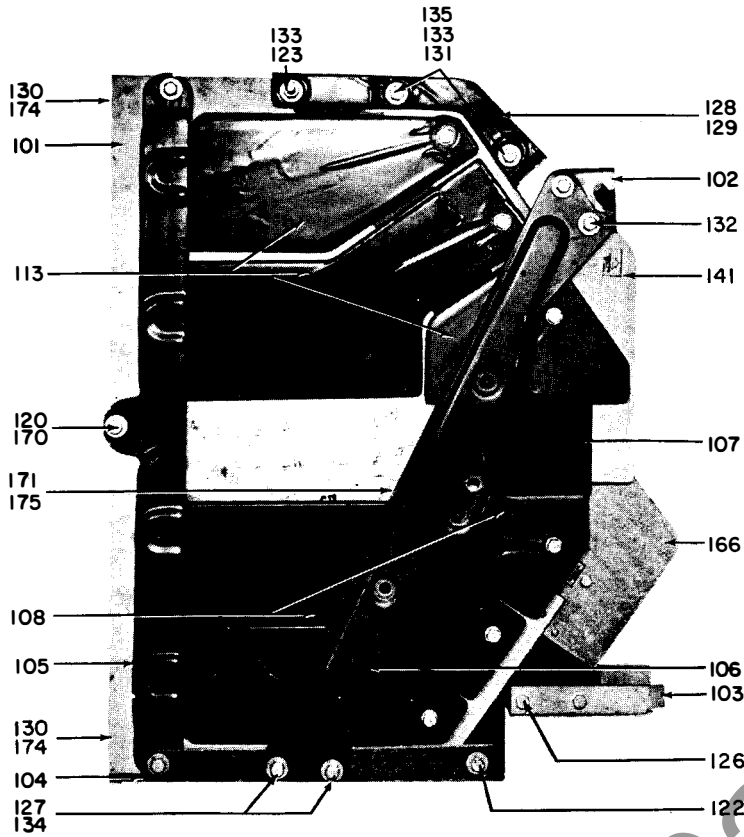
GEF-4429C

Rear Bushing Assembly (Refer to Fig. 2)

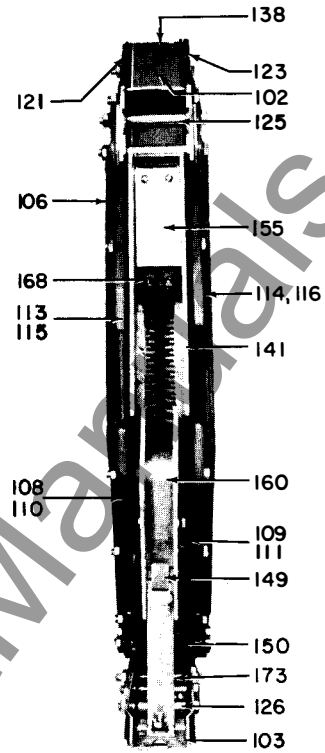
Ref. No.	Amps	Type	Catalog Number for Type AM-13.8-500		No. Reqd.	Description
			-5C and -5H	-6C and -6H		
70	1200	H, C	733-0236C0790G093	733-0213X0344G036	3	Rear bushing assembly
70	1200	BA, BH	0236C0790G094	0213X0344G037	3	Rear bushing assembly
70	2000	H, C, HB	0236C0790G092	0213X0344G038	3	Rear bushing assembly
70	1200	HV	0108B1938G007	----	3	Rear bushing assembly
70	2000	HVB	0108B1938G004	----	3	Rear bushing assembly
70	2000	HV, HVB	0108B1938G006	----	3	Rear bushing assembly
71	1200	All	0845D0124G003	0845D0124G003	3	Bushing
71	2000	All	0958C0684G003	0958C0684G005	3	Bushing
72	1200	All	0619C0443P017	0619C0443P017	3	A/C Support
72	2000	All	0236C0791P019	0619C0443P007	3	A/C Support
73	All	All	0236C0791G001	0236C0791G001	3	Flexible connector, right
74	All	All	0236C0791G004	0236C0791G004	3	Flexible connector, left
75	All	All	0175V0557P001	0175V0557P001	6	Locking plate
76	All	All	0236C0790G009	0236C0790G009	3	Arcing contact assembly
77	All	All	0265C0151P025	0265C0151P025	3	Baffle
78	All	H, C	0414A0116P004	----	3	Insulating plate
78	All	HV, HVB	0108B1937P005	----	3	Insulating plate
78A	All	All	----	0195A7388G002	3	Throat barrier assembly
78B	1200	All	----	0132C2722P005	3	Baffle
78B	2000	All	----	0132C2722P004	3	Baffle
79	All	All	0236C0791G003	0236C0791G003	3	Arcing contact support
80	All	All	006445087P001	006445087P004	3	Buffer
81	1200	††	006557243P001	006557243P001	6	Clamp for buffer
81	1200	B	006557243P002	006557243P002	6	Clamp for buffer
81	2000	All	006557243P002	006557243P002	6	Clamp for buffer
82	1200	All /	0114C5382P002	----	12	Primary contact finger
82	1200	††	----	0114C5382P002	12	Primary contact finger
82	1200	B	----	0114C5382P002	18	Primary contact finger
82	2000	All	0114C5382P002	----	24	Primary contact finger
82	2000	All	----	0114C5382P002	18	Primary contact finger
83	1200	HB	006176109P006	----	12	Spacer for spring guide
83	1200	HB	----	006176109P006	18	Spacer for spring guide
83	2000	All	----	006176109P006	18	Spacer for spring guide
84	1200	††	0414A0180P001	0414A0180P001	12	Primary contact finger spring
84	1200	HB	0121A5964P001	----	12	Primary contact finger spring
84	1200	B	----	0121A5964P001	18	Primary contact finger spring
84	2000	All	006509787P001	----	24	Primary contact finger spring
84	2000	All	----	0121A5964P001	18	Primary contact finger spring
85	All	All	0236C0790P114	----	24	Spring guide
85	1200	††	----	N312P2542B	12	Spring guide
85	1200	B	----	N312P2542B	18	Spring guide
85	2000	All	----	N312P2542B	18	Spring guide
86	1200	All	0828C0782P004	----	3	Spring retainer
86	1200	††	----	0828C0782P004	3	Spring retainer
86	1200	B	----	0962C0778P007	3	Spring retainer
86	2000	All	0828C0782P005	0962C0778P007	3	Spring retainer
87	1200	All	0828C0782P013	----	3	Contact finger retainer
87	1200	††	----	0828C0782P013	3	Contact finger retainer
87	1200	B	----	0962C0778P002	3	Contact finger retainer
87	2000	All	0828C0782P008	0962C0778P002	3	Contact finger retainer
88	1200	All	0258C0666P009	----	3	Contact support
88	1200	††	----	0258C0666P009	3	Contact support
88	1200	B	----	0962C0778P011	3	Contact support
88	2000	All	0258C0666P002	0962C0778P011	3	Contact support
89	2000	All	006591738P001	----	3	Jumper for bushing
90	All	All	0269C0853P022	0269C0853P022	12	Fibre washer

†† All Types except those with "B" suffix.

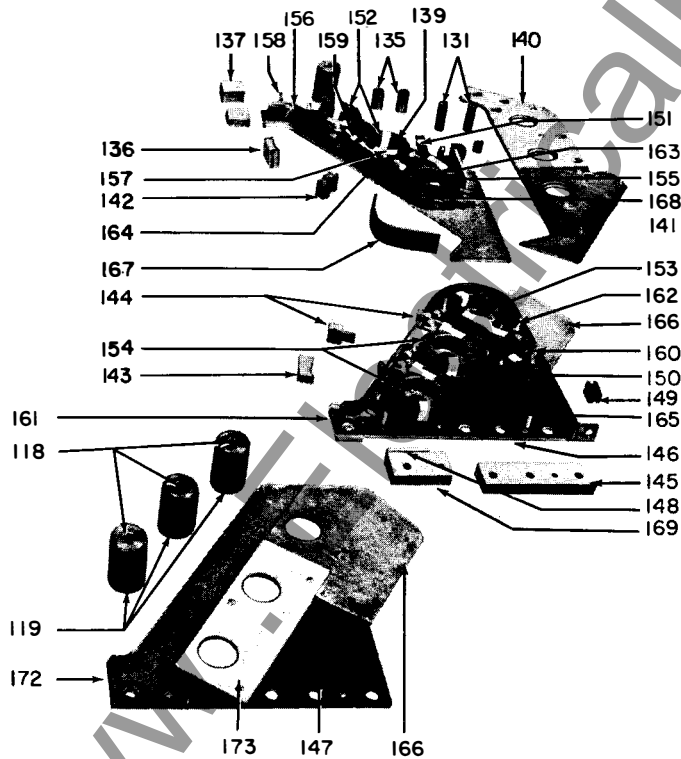
TYPE AM-13.8 MAGNE-BLAST CIRCUIT BREAKERS



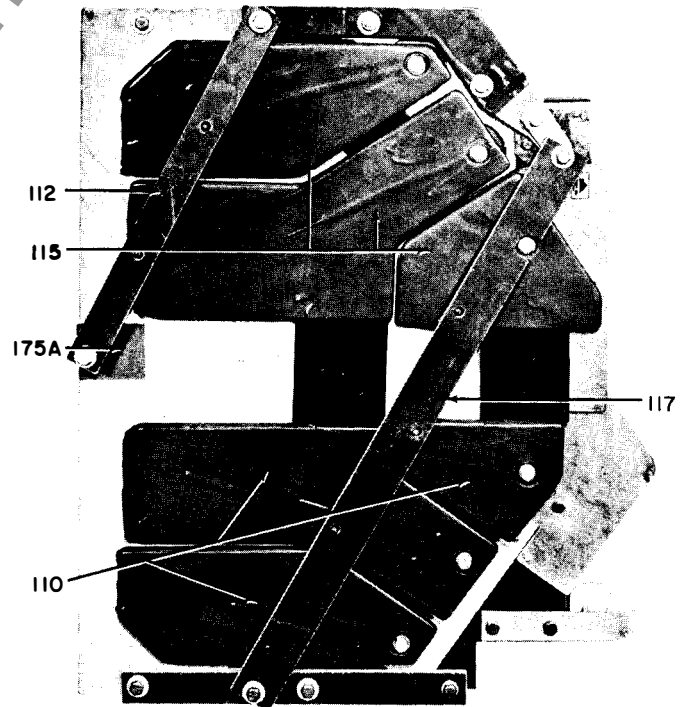
A. Complete arc chute assembly (Ref. No. 100)



B. Front view

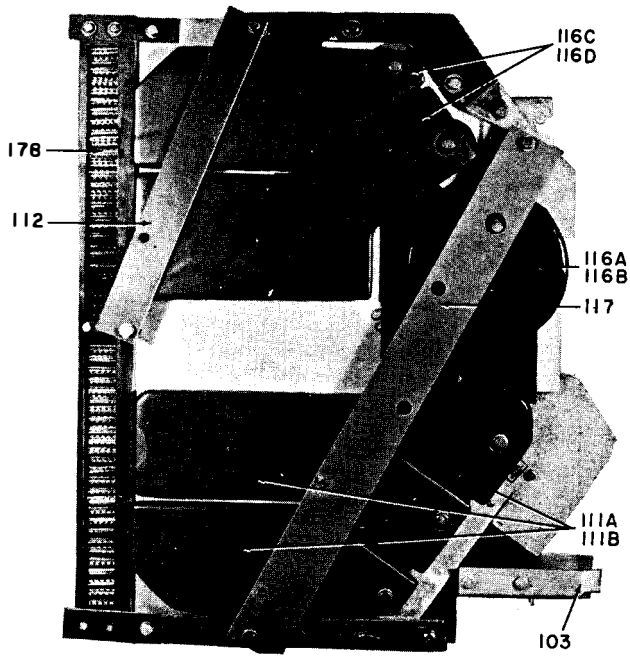


C. Component parts

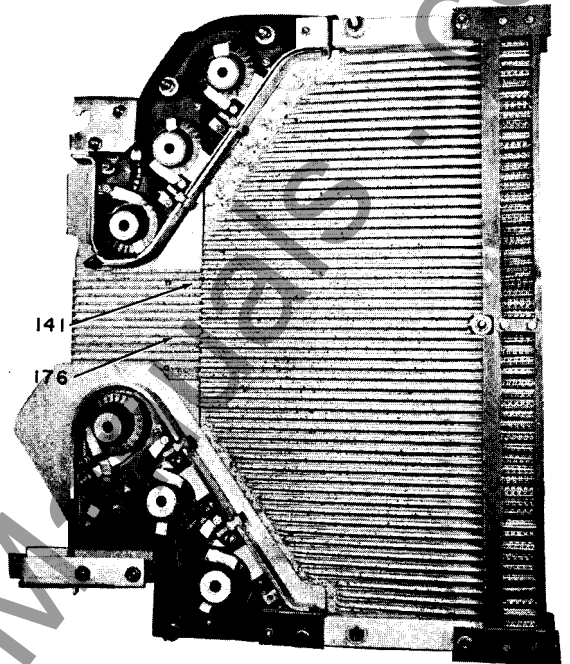


D. Complete arc chute assembly (different pole pieces and braces)

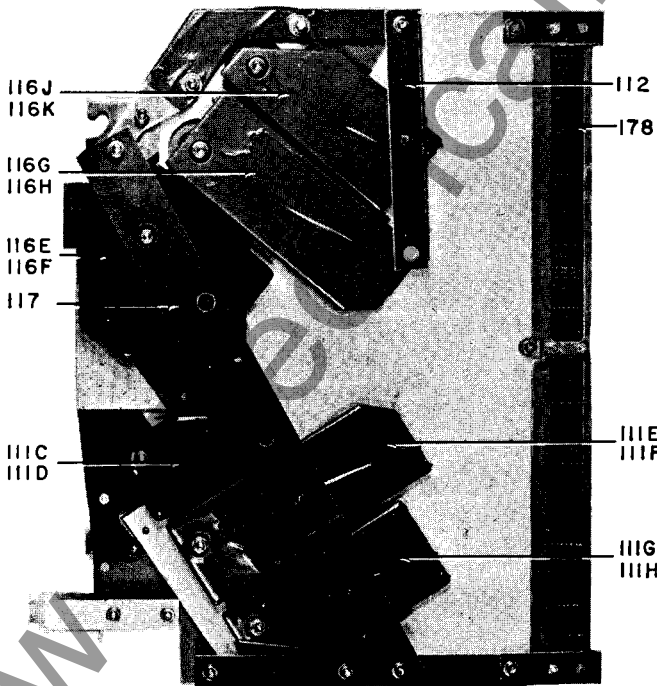
Fig. 3. Arc chute



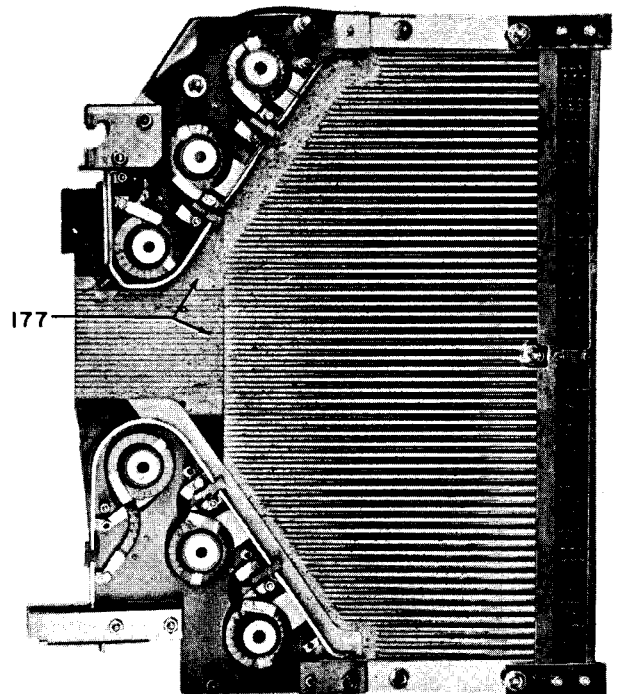
E. Complete arc chute assembly
("-6" early design)



F. Side cover removed
("-6" early design)



G. Complete arc chute assembly
("-6" later design)



H. Side cover removed
("-6" later design)

Fig. 3. Arc chute (cont'd.)

TYPE AM-13.8 MAGNE-BLAST CIRCUIT BREAKERS

Arc Chute Assembly (Refer to Fig. 3)

Ref. No.	Catalog Number for Type AM-13.8			No. Reqd.	Description
	-5	† -6 Early Design	† -6 Later Design		
†100	733-0213X0215G011	733-0213X0215G015	733-0213X0215G019	3	Arc chute assembly, complete
101	0264B0100G007	0264B0100G017	0264B0100G017	3	Arc chute sides
102	0265B0150P002	0265C0150P002	0265C0150P002	3	Upper support
103	0258C0615P015	0258C0615P015	0258C0615P015	3	Lower support
104	0265C0161P006	0265C0161P006	0265C0161P006	6	Lower brace
∅105	0114C5495G001	0114C5495G001	0114C5495G001	3	Rear brace
∅106	0114C5495G002	0114C5495G002	0114C5495G002	3	Side brace
107	0962C0750P006	---	---	6	Shield
∅108	0962C0701G004	---	---	3	Lower pole pieces, left
∅109	0962C0701G005	---	---	3	Lower pole pieces, right
∅110	0114C5304G004	---	---	3	Lower pole pieces, left
∅111	0114C5304G005	---	---	3	Lower pole pieces, right
111A	---	0114C5444G006	---	3	Lower pole pieces, left
111B	---	0114C5444G007	---	3	Lower pole pieces, right
111C	---	---	0132C2736G007	3	Lower pole pieces, left
111D	---	---	0132C2736G008	3	Lower pole pieces, right
111E	---	---	0132C2736G009	3	Lower pole pieces, left
111F	---	---	0132C2736G010	3	Lower pole pieces, right
111G	---	---	0132C2736G011	3	Lower pole pieces, left
111H	---	---	0132C2736G012	3	Lower pole pieces, right
∅112	0108B1943P002	0108B1943P004	0132C2738P002	6	Rear brace
∅113	0962C0701G002	---	---	3	Upper pole pieces, left
∅114	0962C0701G003	---	---	3	Upper pole pieces, right
∅115	0114C5304G002	---	---	3	Upper pole pieces, left
∅116	0114C5304G003	---	---	3	Upper pole pieces, right
116A	---	0114C5444G001	---	3	Upper pole pieces, left
116B	---	0114C5444G002	---	3	Upper pole pieces, right
116C	---	0114C5444G004	---	3	Upper pole pieces, left
116D	---	0114C5444G005	---	3	Upper pole pieces, right
116E	---	---	0132C2736G001	3	Upper pole pieces, left
116F	---	---	0132C2736G002	3	Upper pole pieces, right
116G	---	---	0132C2736G003	3	Upper pole pieces, left
116H	---	---	0132C2736G004	3	Upper pole pieces, right
116J	---	---	0132C2736G005	3	Upper pole pieces, left
116K	---	---	0132C2736G006	3	Upper pole pieces, right
∅117	0108B1943P001	0108B1943P005	0132C2738P001	6	Side brace
118	0258C0615P029	---	---	18	Core assembly, 2 13/16 in.
118	---	0258C0615P029	0258C0615P029	12	Core assembly, 2 13/16 in.
118	---	0258C0615P008	---	3	Core assembly, 2 15/16 in.
118	---	0258C0615P006	---	3	Core assembly, 3 3/8 in.
118	---	---	0258C0615P019	3	Core assembly, 2 11/16 in.
118	---	---	0258C0615P035	3	Core assembly, 3 3/16 in.
119	0258C0616P018	---	---	18	Core insulating tube for 2 13/16-in. core
119	---	0258C0616P018	0258C0616P018	12	Core insulating tube for 2 13/16-in. core
119	---	0258C0616P010	---	3	Core insulating tube for 2 15/16-in. core
119	---	0258C0616P020	---	3	Core insulating tube for 3 3/8-in. core
119	---	---	0258C0616P023	3	Core insulating tube for 2 11/16-in. core
119	---	---	0258C0616P026	3	Core insulating tube for 3 3/8-in. core
120	0421A0208P434	0421A0208P434	0421A0208P434	3	Spacer
121	0258C0615P011	0258C0615P011	0258C0615P011	3	Spacer
122	006176109P089	006176109P089	006176109P089	3	Spacer
123	0414A0102P008	0414A0102P008	0414A0102P008	3	Stud
124	006176109P091	006176109P091	006176109P091	6	Spacer
125	0421A0209P082	0421A0209P082	0421A0209P082	6	Spacer
126	0421A0208P093	---	0421A0208P093	12	Spacer
126	---	0421A0209P093	---	18	Spacer
127	006176109P417	006176109P417	---	6	Spacer
128	0962C0750P009	0962C0750P009	0962C0750P009	3	A/C support
129	0962C0750P010	0962C0750P010	0962C0750P010	3	A/C support

† Before ordering parts for the -6 design, refer to the photos on page 7 to determine if you have the early or later -6 design.

† For "HV, HVB" Breaker furnish Arc Chute Cat. No. 0108B1938G008, Upper Shield (right) Cat. No. 0108B1937G001 and Upper Shield (left) Cat. No. 0108B1937G002.

∅ Refer to Fig. 3A and 3D to determine proper arrangement for side brace, rear brace and pole pieces.

TYPE AM-13.8 MAGNE-BLAST CIRCUIT BREAKERS

GEF-4429C

Arc Chute Assembly (Refer to Fig. 3) (Cont'd)

Ref. No.	Catalog Number for Type AM-13.8			No. Reqd.	Description
	-5	† -6 Early Design	† -6 Later Design		
130	733-006442389P003	733-006442389P005	733-006442389P005	6	Spacer
131	0456A0888P006	0456A0888P006	0456A0888P006	6	Spacer
132	0688C0589P018	---	---	6	Spacer
133	0137A9163P002	0137A9163P002	0137A9163P002	18	Bushing
134	006176109P070	---	---	12	Spacer
134	---	---	006176109P070	6	Spacer
135	0421A0208P497	0421A0208P497	0421A0208P497	6	Spacer
136	0265C0150P015	0265C0150P015	0265C0150P015	6	Spacer
137	0962C0750P003	0962C0750P003	0962C0750P003	3	Block
138	0962C0750P002	0962C0750P002	0962C0750P002	3	Dust shield
139	0265C0163P008	0265C0163P008	0265C0163P008	6	Coil support
140	0265C0163P002	0265C0163P009	0265C0163P009	6	Barrier
†141	0414A0194P002	---	---	6	Upper shield
141	---	0195A7349G001	---	3	Upper shield assembly, right
141	---	0195A7349G002	---	3	Upper shield assembly, left
142	0414A0196P001	0414A0196P001	0414A0196P001	6	Spacer
143	0265C0150P013	0265C0150P013	0265C0150P013	6	Spacer
144	0414A0196P002	0414A0196P002	0414A0196P002	6	Spacer
145	0962C0750P007	0962C0750P007	0962C0750P007	3	Spacer
146	0619C0489P006	0619C0489P006	0619C0489P006	3	Lower coil support, right
147	0619C0489P005	0619C0489P005	0619C0489P005	3	Lower coil support, left
148	0414A0198P001	0414A0198P001	0414A0198P001	3	Insulation seal
149	0258C0616P011	0258C0616P011	0258C0616P011	3	Spacer
150	0265C0150G006	0265C0150G006	0265C0150G006	3	Runner
151	0366A0743G001	0366A0743G001	0366A0743G001	3	Coil, upper
152	0265C0155G003	0265C0155G003	0265C0155G003	6	Coil, upper
153	0265C0155G008	0265C0155G008	0265C0155G008	3	Coil, lower
154	0265C0155G006	0265C0155G006	0265C0155G006	6	Coil, lower
155	0414A0116P002	0108B5520P001	0108B5520P001	3	Insulating plate
156	0414A0197P001	0414A0197P001	0414A0197P001	3	Shim
157	0414A0197P002	0414A0197P002	0414A0197P002	3	Shim
158	0265C0154G003	0265C0154G003	0265C0154G003	3	Runner assembly
159	0265C0154G005	0132C2708P009	0132C2708P009	6	Runner assembly
160	0265C0154G001	0132C2708P011	0132C2708P011	3	Runner assembly
161	0265C0154G009	0265C0154G009	0265C0154G009	3	Runner assembly
162	0456A0888P003	0456A0888P003	0456A0888P003	9	Spacer
163	0421A0208P022	0421A0208P022	0421A0208P022	12	Spacer
164	0421A0208P017	0421A0208P017	0421A0208P017	24	Spacer
165	006176109P006	006176109P006	006176109P006	36	Spacer
166	0456A0336P001	0456A0336P001	0132C2735P007	6	Lower runner barrier
167	0456A0891P210	0456A0891P210	0456A0891P210	3	Sleeve
168	0688C0512G002	0132C2708G001	0132C2708G001	3	Runner
169	0265C0161P017	0265C0161P017	0265C0161P017	3	Spacer
170	0414A0131P004	0414A0131P004	0414A0131P004	**	Spacer
171	0456A0891P208	0456A0891P208	0456A0891P208	**	Shim, 1/16 in. thick
172	0421A0201P001	0421A0201P001	0421A0201P001	6	Lower runner shield
173	0802B0735P001	0802B0735P001	0802B0735P001	6	Lower runner insulation
174	0619C0494P009	0619C0494P009	0619C0494P009	**	Shim
*175	0456A0891P103	---	---	**	Shim
175A	0108B1943P003	---	---	6	Spacer
176	---	0114C5442G001	---	3	Throat cooler assembly, right
176	---	0114C5442G002	---	3	Throat cooler assembly, left
177	---	---	0132C2737G001	3	Shield and cooler assembly, right
177	---	---	0132C2737G002	3	Shield and cooler assembly, left
178	---	0114C5443G001	0114C5443G002	3	Muffler assembly

† Before ordering parts for the -6 design, refer to the photos on page 7 to determine if you have the early or later -6 design.

‡ For "HV, HVB" Breaker furnish Arc Chute Cat. No. 0108B1938G008, Upper Shield (right) Cat. No. 0108B1937G001 and Upper Shield (left) Cat. No. 0108B1937G002.

* Not illustrated.

** As required.

TYPE AM-13.8 MAGNE-BLAST CIRCUIT BREAKERS

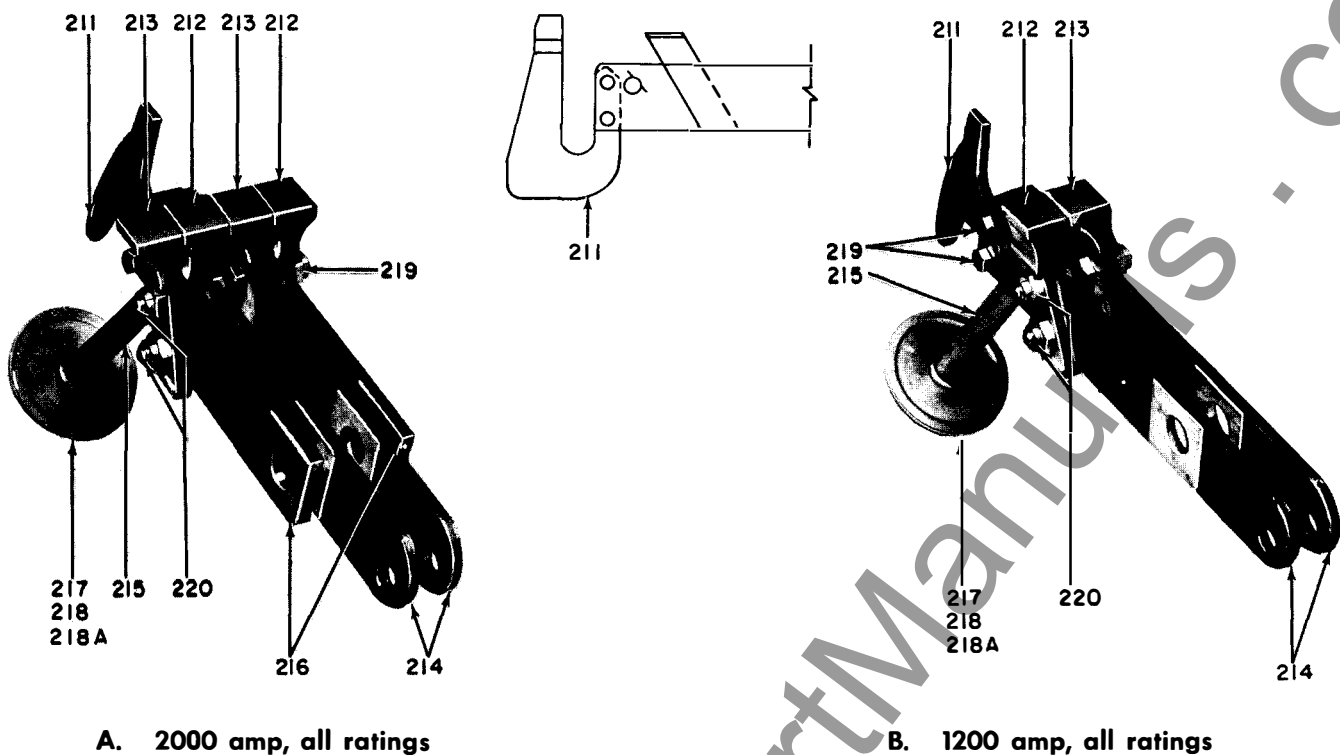


Fig. 4. Movable contact arm assembly (Ref. No. 210)

Movable Contact Arm Assembly (Refer to Fig. 4)

Ref. No.	MVA	Amps	Type	Catalog Number for Type AM-13.8-500		No. Reqd.	Description
				-5C and -5H	-6C and -6H		
210	All	1200	All	733-0236C0792G081	----	3	Movable contact arm assembly
210	All	1200	††	----	733-213X0343G060	3	Movable contact arm assembly
210	All	1200	B	----	213X0343G061	3	Movable contact arm assembly
210	All	2000	All	0236C0792G090	213X0343G062	3	Movable contact arm assembly
211	All	All	All	0802B0742G001	0227A5306G004	3	Movable arcing contact
212	All	1200	All	0137A9164P003	----	3	Movable primary contact
212	All	1200	††	----	0137A9164P003	3	Movable primary contact
212	All	1200	B	----	0114C5382P004	6	Movable primary contact
212	All	2000	All	0137A9164P003	0114C5382P004	6	Movable primary contact
213	All	1200	All	0137A9164P004	----	3	Movable primary contact
213	All	1200	††	----	0137A9164P004	3	Movable primary contact
213	All	2000	All	0137A9164P004	----	6	Movable primary contact
214	All	All	All	0258C0666P007	0258C0666P007	6	Contact arm
215	All	1200	All	0236C0792G031	0213X0343G094	3	Tube and piston assembly
215	All	2000	All	0236C0792G015	0213X0343G094	3	Tube and piston assembly
216	All	2000	All	0258C0666P006	0258C0666P006	6	Contact arm
217	All	All	All	0421A0248P001	0421A0248P001	3	Piston ring
218	All	All	All	0456A0874P003	0456A0874P003	3	Piston ring equalizer (corr.)
218A	All	All	All	0456A0874P002	0456A0874P002	3	Piston ring equalizer (smooth)
219	All	All	All	0414A0146P004	0414A0146P054	12	Grip nut
220	All	All	All	0414A0146P003	0414A0146P053	6	Grip nut
*221	All	All	All	0121A5956P001	0456A0876P207	12	Spacer

* Not illustrated.
 †† All Types except those with "B" suffix.

TYPE AM-13.8 MAGNE-BLAST CIRCUIT BREAKERS

GEF-4429C

RECOMMENDED PARTS FOR NORMAL MAINTENANCE

Fig. No.	Ref. No.	Amps	Type	Catalog Number for Type AM-13.8-500			No. Req'd	Description
				-5C and -5H	†6C and +6H (Early Design)	†6C and -6H (Later Design)		
1	7	ALL	ALL	733-0263B0292P002	733-0263B0292P002	733-0263B0292P002	3	Booster cylinder
1	14	ALL	ALL	0281B0708G001	0281B0708G001	0281B0708G001	3	Operating rod assembly
2	73	ALL	ALL	0236C0791G001	0236C0791G001	0236C0791G001	3	Flexible connector, right
2	74	ALL	ALL	0236C0791G004	0236C0791G004	0236C0791G004	3	Flexible connector, left
2	76	ALL	ALL	0236C0791G009	0236C0791G009	0236C0791G009	3	Arcing contact assembly
2	78	ALL	H, C	0414A0116P004	---	---	3	Insulating plate
2	78	ALL	HV, HVB	0108B1937P005	---	---	3	Insulating plate
2	78A	ALL	ALL	---	0195A7388G002	0195A7388G002	3	Throat barrier assembly
2	82	1200	ALL	0114C5382P002	---	---	12	Primary contact finger
2	82	1200	††	---	0114C5382P002	0114C5382P002	12	Primary contact finger
2	82	1200	B	---	0114C5382P002	0114C5382P002	18	Primary contact finger
2	82	2000	ALL	0114C5382P002	---	---	24	Primary contact finger
2	82	2000	ALL	---	0114C5382P002	0114C5382P002	18	Primary contact finger
2	84	1200	††	0414A0180P001	0414A0180P001	0414A0180P001	12	Primary contact finger spring
2	84	1200	HB	0121A5964P001	---	---	12	Primary contact finger spring
2	84	1200	B	---	0121A5964P001	0121A5964P001	18	Primary contact finger spring
2	84	2000	ALL	006509787P001	---	---	24	Primary contact finger spring
2	84	2000	ALL	---	0121A5964P001	0121A5964P001	18	Primary contact finger spring
3	†141	ALL	ALL	0414A0194P002	---	---	6	Upper shield
3	141	ALL	ALL	---	0195A7349G001	---	3	Upper shield assembly, right
3	141	ALL	ALL	---	0195A7349G002	---	3	Upper shield assembly, left
3	155	ALL	ALL	0414A0116P002	0108B5520P001	0108B5520P001	3	Insulating plate
3	166	ALL	ALL	0456A0336P001	0456A0336P001	0132C2735P007	6	Lower runner barrier
3	172	ALL	ALL	0421A0201P001	0421A0201P001	0421A0201P001	6	Lower runner shield
3	173	ALL	ALL	0802B0735P001	0802B0735P001	0802B0735P001	6	Lower runner insulation
3	140	ALL	ALL	0265C163P002	0265C136P009	0265C163P009	6	Upper runner insulation
3	176	ALL	ALL	---	0114C5442G001	---	3	Throat cooler assembly, right
3	176	ALL	ALL	---	0114C5442G002	---	3	Throat cooler assembly, left
3	177	ALL	ALL	---	---	0132C2737G001	3	Shield and cooler assembly, right
3	177	ALL	ALL	---	---	0132C2737G002	3	Shield and cooler assembly, left
4	211	ALL	ALL	0802B0742G001	0227B5306G004	0227A5306G004	3	Movable arcing contact
4	212	1200	ALL	0137A9164P003	---	---	3	Movable primary contact
4	212	1200	††	---	0137A9164P003	0137A9164P003	3	Movable primary contact
4	212	1200	B	---	0114C5382P004	0114C5382P004	6	Movable primary contact
4	212	2000	ALL	0137A9164P003	0114C5382P004	0114C5382P004	6	Movable primary contact
4	213	1200	ALL	0137A9164P004	---	---	3	Movable primary contact
4	213	1200	††	---	0137A9164P004	0137A9164P004	3	Movable primary contact
4	213	2000	ALL	0137A9164P004	---	---	6	Movable primary contact
4	215	1200	ALL	0236C0792G031	0213X0343G094	0213X0343G094	3	Tube and piston assembly
4	215	2000	ALL	0236C0792G015	0213X0343G094	0213X0343G094	3	Tube and piston assembly

† Before ordering parts for the -6 design, refer to the photos on page 7 to determine if you have the early or later design.

†† All types except those with "B" suffix.

‡ For "HV, HVB" breaker, furnish arc chute Cat. No. 0108B1938G008, upper shield (right) Cat. No. 0108B1937G001, and upper shield (left) Cat. No. 0108B1937G002.

* Not shown.

GENERAL ELECTRIC COMPANY
SWITCHGEAR BUSINESS DEPARTMENT
PHILADELPHIA, PA 19142

GENERAL  ELECTRIC