



May, 1977
New Information
E.D.C/2272/PL

Westinghouse Fuse Interchangeability

The following information lists other manufacturer's fuse styles for which we have an interchangeable fuse unit or mounting. These fuses are mechanically interchangeable and carry the same current rating. For close coordination the time-current curves should be checked to assure desired selectivity. Included in the list are the manufacturer's style listed alpha-numerically, the Westinghouse style, current rating, voltage rating and type of fuse.

Index of Manufacturers:

- A. B. Chance
- Allis Chalmers
- Chase-Shawmut
- Federal Pacific
- General Electric
- Bussman
- I T E
- S&C
- McGraw Edison
- Nelson

Page

- 1
- 1
- 1
- 1
- 2
- 3
- 3
- 3
- 4
- 4

A B Chance

Chance Style	Style	Amps	KV	Fuse
C70L-11KAAO	151D930G03	15K	8.3	CLTX
C70L-11KA ①	151D930G03	15K	8.3	CLTX
C70L-12KAAO	151D930G02	15K	15.5	CLTX
C70L-12KA ①	151D930G02	15K	15.5	CLTX
C70L-13KAAO	151D930G06	15K	23.0	CLTX
C70L-13KA ①	151D930G06	15K	23.0	CLTX
C70L-21KAAO	151D930G04	40K	8.3	CLTX
C70L-21KA ①	151D930G04	40K	8.3	CLTX
C70L-22KAAO	151D930G05	40K	15.5	CLTX
C70L-22KA ①	151D930G05	40K	15.5	CLTX
C70L-31KAAO	151D930G07	25K	8.3	CLTX
C70L-31KA ①	151D930G07	25K	8.3	CLTX
C70L-32KAAO	151D930G08	25K	15.5	CLTX
C70L-32KA ①	151D930G08	25K	15.5	CLTX
C70L-11KBAO	6911D50G03	15K	8.3	CLTX
C70L-11KB ①	6911D50G03	15K	8.3	CLTX
C70L-12KBAO	6911D50G02	15K	15.5	CLTX
C70L-12KB ①	6911D50G02	15K	15.5	CLTX
C70L-13KBAO	6911D50G06	15K	23.0	CLTX
C70L-13KB ①	6911D50G06	15K	23.0	CLTX
C70L-21KBAO	6911D50G04	40K	8.3	CLTX
C70L-21KB ①	6911D50G04	40K	8.3	CLTX
C70L-22KBAO	6911D50G05	40K	15.5	CLTX
C70L-22KB ①	6911D50G05	40K	15.5	CLTX
C70L-31KBAO	6911D50G07	25K	8.3	CLTX
C70L-31KB ①	6911D50G07	25K	8.3	CLTX
C70L-32KBAO	6911D50G08	25K	15.5	CLTX
C70L-32KB ①	6911D50G08	25K	15.5	CLTX

① The last two designations refer to clamps required with the fuse. Refer to the Price List 36-741 (CLTX) for clamps as required by the following last two digits.

- A1 offset adapter
- B0 parallel groove (cad. pl. bronze)
- B1 parallel groove (cad. pl. bronze) and offset adapter
- C0 parallel groove (unplated bronze)
- C1 parallel groove (unplated bronze) and offset adapter
- D0 parallel groove (cad. pl. alum.)
- D1 parallel groove (cad. pl. alum.) and offset adapter
- E0 eyebolt (cad. pl. bronze)
- E1 eyebolt (cad. pl. bronze) and offset adapter

Federal Pacific - Econo-Line

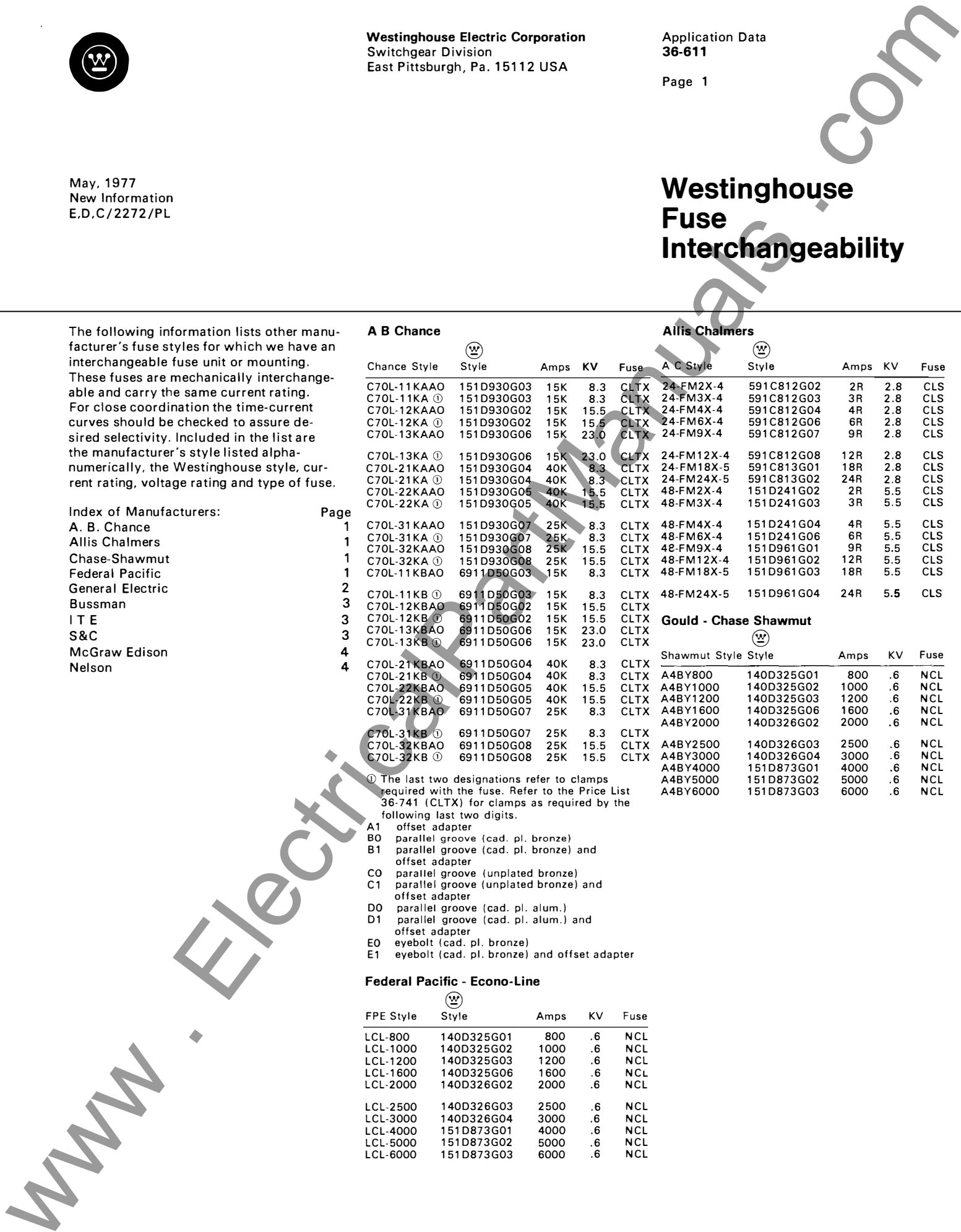
FPE Style	Style	Amps	KV	Fuse
LCL-800	140D325G01	800	.6	NCL
LCL-1000	140D325G02	1000	.6	NCL
LCL-1200	140D325G03	1200	.6	NCL
LCL-1600	140D325G06	1600	.6	NCL
LCL-2000	140D326G02	2000	.6	NCL
LCL-2500	140D326G03	2500	.6	NCL
LCL-3000	140D326G04	3000	.6	NCL
LCL-4000	151D873G01	4000	.6	NCL
LCL-5000	151D873G02	5000	.6	NCL
LCL-6000	151D873G03	6000	.6	NCL

Allis Chalmers

A C Style	Style	Amps	KV	Fuse
24-FM2X-4	591C812G02	2R	2.8	CLS
24-FM3X-4	591C812G03	3R	2.8	CLS
24-FM4X-4	591C812G04	4R	2.8	CLS
24-FM6X-4	591C812G06	6R	2.8	CLS
24-FM9X-4	591C812G07	9R	2.8	CLS
24-FM12X-4	591C812G08	12R	2.8	CLS
24-FM18X-5	591C813G01	18R	2.8	CLS
24-FM24X-5	591C813G02	24R	2.8	CLS
48-FM2X-4	151D241G02	2R	5.5	CLS
48-FM3X-4	151D241G03	3R	5.5	CLS
48-FM4X-4	151D241G04	4R	5.5	CLS
48-FM6X-4	151D241G06	6R	5.5	CLS
48-FM9X-4	151D961G01	9R	5.5	CLS
48-FM12X-4	151D961G02	12R	5.5	CLS
48-FM18X-5	151D961G03	18R	5.5	CLS
48-FM24X-5	151D961G04	24R	5.5	CLS

Gould - Chase Shawmut

Shawmut Style	Style	Amps	KV	Fuse
A4BY800	140D325G01	800	.6	NCL
A4BY1000	140D325G02	1000	.6	NCL
A4BY1200	140D325G03	1200	.6	NCL
A4BY1600	140D325G06	1600	.6	NCL
A4BY2000	140D326G02	2000	.6	NCL
A4BY2500	140D326G03	2500	.6	NCL
A4BY3000	140D326G04	3000	.6	NCL
A4BY4000	151D873G01	4000	.6	NCL
A4BY5000	151D873G02	5000	.6	NCL
A4BY6000	151D873G03	6000	.6	NCL



General Electric

G.E. Style	Style	Amps	KV	Fuse
GF8B800	140D325G01	800	.6	NCL
GF8B1000	140D325G02	1000	.6	NCL
GF8B1200	140D325G03	1200	.6	NCL
GF8B1600	140D325G06	1600	.6	NCL
GF8B2000	140D326G02	2000	.6	NCL
GF8B2500	140D326G03	2500	.6	NCL
GF8B3000	140D326G04	3000	.6	NCL
GF8B4000	151D873G01	4000	.6	NCL
9F59KAA018	151D253G01	18C	2.8	CX
9F59KAA025	151D253G02	25C	2.8	CX
9F59KAA035	151D253G03	35C	2.8	CX
9F59KAA050	151D253G05	50C	2.8	CX
9F59KAA075	151D253G07	75C	2.8	CX
9F59KAB010	151D254G01	10C	5.5	CX
9F59KAB012	151D254G02	12C	5.5	CX
9F59KAB018	151D254G03	18C	5.5	CX
9F59KBB025	151D254G05	25C	5.5	CX
9F59KBB040	151D254G07	40C	5.5	CX
9F59KBB060	151D254G09	60C	5.5	CX
9F59KAC010	151D255G04	10C	8.3	CX
9F59KAC012	151D255G05	12C	8.3	CX
9F59KAC015	151D255G06	15C	8.3	CX
9F59KBC025	151D255G08	25C	8.3	CX
9F59KBC040	151D255G10	40C	8.3	CX
9F59KBD010	151D883G03	10C	15.5	CX
9F59KBD012	151D883G04	12C	15.5	CX
9F59KBD015	151D883G05	15C	15.5	CX
9F59RBC112	151D930G03	15K	8.3	CLTX
9F59RBC212	151D930G03	15K	8.3	CLTX
9F59RBC312	151D930G03	15K	8.3	CLTX
9F59RBC412	6911D50G03	15K	8.3	CLTX
9F59RBC125	151D930G07	25K	8.3	CLTX
9F59RBC225	151D930G07	25K	8.3	CLTX
9F59RBC325	151D930G07	25K	8.3	CLTX
9F59RBC425	6911D50G07	25K	8.3	CLTX
9F59RBC140	151D930G04	40K	8.3	CLTX
9F59RBC240	151D930G04	40K	8.3	CLTX
9F59RBC340	151D930G04	40K	8.3	CLTX
9F59RBC440	6911D50G04	40K	8.3	CLTX

- ② Requires single eye bolt connector (665A500H04) and possibly offset adapter—Refer to Westinghouse.
- ③ Requires parallel groove clamp connector (507B242H02) and possibly offset adapter—Refer to Westinghouse.
- ④ Requires single eye bolt connector (665A500H04).
- ⑤ Requires quantity 2 single eye bolt connector (665A500H04).

General Electric

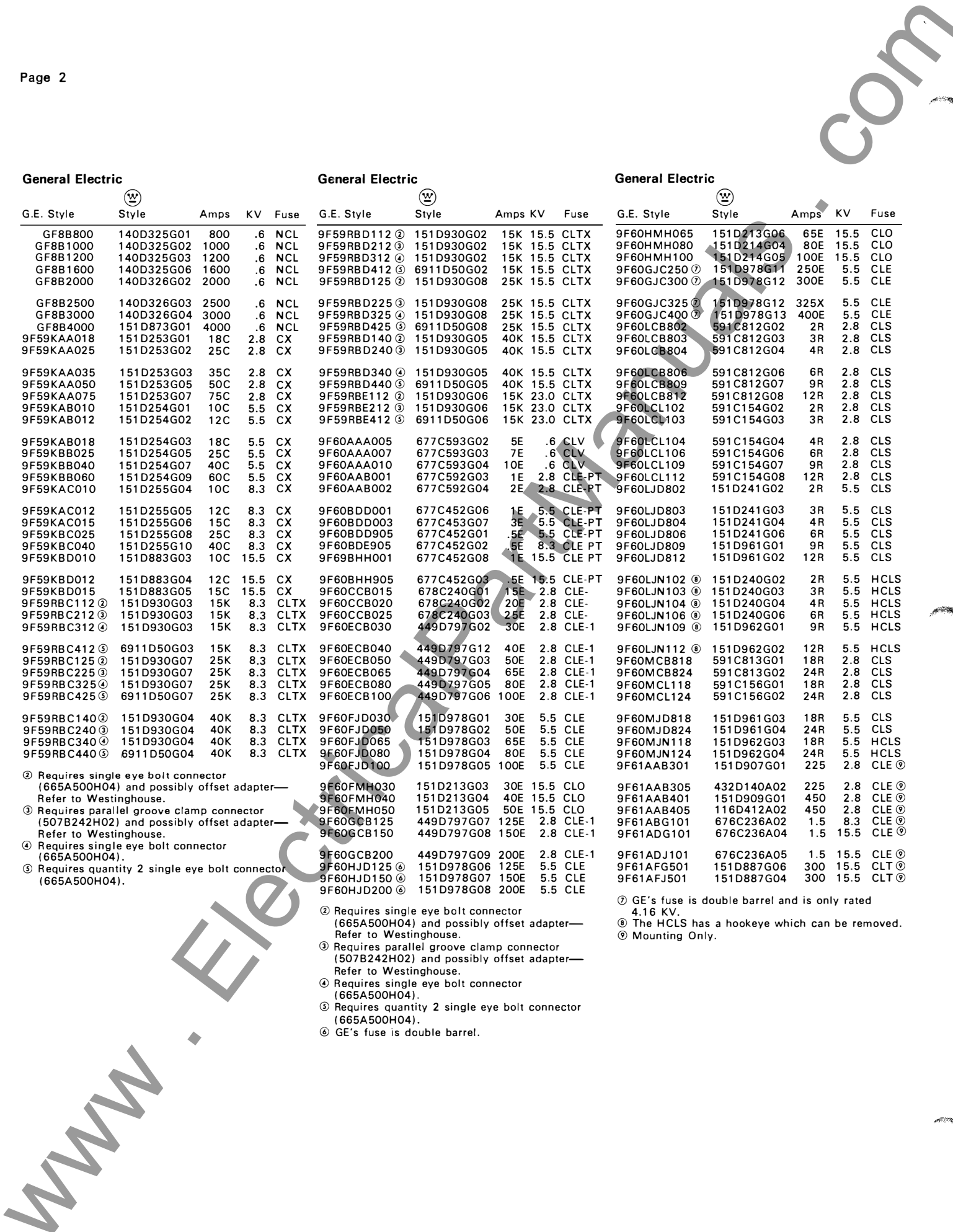
G.E. Style	Style	Amps	KV	Fuse
9F59RBD112	151D930G02	15K	15.5	CLTX
9F59RBD212	151D930G02	15K	15.5	CLTX
9F59RBD312	151D930G02	15K	15.5	CLTX
9F59RBD412	6911D50G02	15K	15.5	CLTX
9F59RBD125	151D930G08	25K	15.5	CLTX
9F59RBD225	151D930G08	25K	15.5	CLTX
9F59RBD325	151D930G08	25K	15.5	CLTX
9F59RBD425	6911D50G08	25K	15.5	CLTX
9F59RBD140	151D930G05	40K	15.5	CLTX
9F59RBD240	151D930G05	40K	15.5	CLTX
9F59RBD340	151D930G05	40K	15.5	CLTX
9F59RBD440	6911D50G05	40K	15.5	CLTX
9F59RBE112	151D930G06	15K	23.0	CLTX
9F59RBE212	151D930G06	15K	23.0	CLTX
9F59RBE412	6911D50G06	15K	23.0	CLTX
9F60AAA005	677C593G02	5E	.6	CLV
9F60AAA007	677C593G03	7E	.6	CLV
9F60AAA010	677C593G04	10E	.6	CLV
9F60AAB001	677C592G03	1E	2.8	CLE-PT
9F60AAB002	677C592G04	2E	2.8	CLE-PT
9F60BDD001	677C452G06	1E	5.5	CLE-PT
9F60BDD003	677C453G07	3E	5.5	CLE-PT
9F60BDD905	677C452G01	.5E	5.5	CLE-PT
9F60BDE905	677C452G02	.5E	8.3	CLE-PT
9F69BHH001	677C452G08	1E	15.5	CLE-PT
9F60BHH905	677C452G03	.5E	15.5	CLE-PT
9F60CCB015	678C240G01	15E	2.8	CLE-
9F60CCB020	678C240G02	20E	2.8	CLE-
9F60CCB025	678C240G03	25E	2.8	CLE-
9F60ECB030	449D797G02	30E	2.8	CLE-1
9F60ECB040	449D797G12	40E	2.8	CLE-1
9F60ECB050	449D797G03	50E	2.8	CLE-1
9F60ECB065	449D797G04	65E	2.8	CLE-1
9F60ECB080	449D797G05	80E	2.8	CLE-1
9F60ECB100	449D797G06	100E	2.8	CLE-1
9F60FJD030	151D978G01	30E	5.5	CLE
9F60FJD050	151D978G02	50E	5.5	CLE
9F60FJD065	151D978G03	65E	5.5	CLE
9F60FJD080	151D978G04	80E	5.5	CLE
9F60FJD100	151D978G05	100E	5.5	CLE
9F60FMH030	151D213G03	30E	15.5	CLO
9F60FMH040	151D213G04	40E	15.5	CLO
9F60FMH050	151D213G05	50E	15.5	CLO
9F60GCB125	449D797G07	125E	2.8	CLE-1
9F60GCB150	449D797G08	150E	2.8	CLE-1
9F60GCB200	449D797G09	200E	2.8	CLE-1
9F60HJD125	151D978G06	125E	5.5	CLE
9F60HJD150	151D978G07	150E	5.5	CLE
9F60HJD200	151D978G08	200E	5.5	CLE

- ② Requires single eye bolt connector (665A500H04) and possibly offset adapter—Refer to Westinghouse.
- ③ Requires parallel groove clamp connector (507B242H02) and possibly offset adapter—Refer to Westinghouse.
- ④ Requires single eye bolt connector (665A500H04).
- ⑤ Requires quantity 2 single eye bolt connector (665A500H04).
- ⑥ GE's fuse is double barrel.

General Electric

G.E. Style	Style	Amps	KV	Fuse
9F60HMH065	151D213G06	65E	15.5	CLO
9F60HMH080	151D214G04	80E	15.5	CLO
9F60HMH100	151D214G05	100E	15.5	CLO
9F60GJC250	151D978G11	250E	5.5	CLE
9F60GJC300	151D978G12	300E	5.5	CLE
9F60GJC325	151D978G12	325X	5.5	CLE
9F60GJC400	151D978G13	400E	5.5	CLE
9F60LCB802	591C812G02	2R	2.8	CLS
9F60LCB803	591C812G03	3R	2.8	CLS
9F60LCB804	591C812G04	4R	2.8	CLS
9F60LCB806	591C812G06	6R	2.8	CLS
9F60LCB809	591C812G07	9R	2.8	CLS
9F60LCB812	591C812G08	12R	2.8	CLS
9F60LCL102	591C154G02	2R	2.8	CLS
9F60LCL103	591C154G03	3R	2.8	CLS
9F60LCL104	591C154G04	4R	2.8	CLS
9F60LCL106	591C154G06	6R	2.8	CLS
9F60LCL109	591C154G07	9R	2.8	CLS
9F60LCL112	591C154G08	12R	2.8	CLS
9F60LJD802	151D241G02	2R	5.5	CLS
9F60LJD803	151D241G03	3R	5.5	CLS
9F60LJD804	151D241G04	4R	5.5	CLS
9F60LJD806	151D241G06	6R	5.5	CLS
9F60LJD809	151D961G01	9R	5.5	CLS
9F60LJD812	151D961G02	12R	5.5	CLS
9F60LJN102	151D240G02	2R	5.5	HCLS
9F60LJN103	151D240G03	3R	5.5	HCLS
9F60LJN104	151D240G04	4R	5.5	HCLS
9F60LJN106	151D240G06	6R	5.5	HCLS
9F60LJN109	151D962G01	9R	5.5	HCLS
9F60LJN112	151D962G02	12R	5.5	HCLS
9F60MCB818	591C813G01	18R	2.8	CLS
9F60MCB824	591C813G02	24R	2.8	CLS
9F60MCL118	591C156G01	18R	2.8	CLS
9F60MCL124	591C156G02	24R	2.8	CLS
9F60MJD818	151D961G03	18R	5.5	CLS
9F60MJD824	151D961G04	24R	5.5	CLS
9F60MJN118	151D962G03	18R	5.5	HCLS
9F60MJN124	151D962G04	24R	5.5	HCLS
9F61AAB301	151D907G01	225	2.8	CLE-⑥
9F61AAB305	432D140A02	225	2.8	CLE-⑥
9F61AAB401	151D909G01	450	2.8	CLE-⑥
9F61AAB405	116D412A02	450	2.8	CLE-⑥
9F61ABG101	676C236A02	1.5	8.3	CLE-⑥
9F61ADG101	676C236A04	1.5	15.5	CLE-⑥
9F61ADJ101	676C236A05	1.5	15.5	CLE-⑥
9F61AFG501	151D887G06	300	15.5	CLT-⑥
9F61AFJ501	151D887G04	300	15.5	CLT-⑥

- ⑦ GE's fuse is double barrel and is only rated 4.16 KV.
- ⑧ The HCLS has a hookey which can be removed.
- ⑨ Mounting Only.



General Electric

G.E. Style	Style	Amps	KV	Fuse
GF8B800	140D325G01	800	.6	NCL
GF8B1000	140D325G02	1000	.6	NCL
GF8B1200	140D325G03	1200	.6	NCL
GF8B1600	140D325G06	1600	.6	NCL
GF8B2000	140D326G02	2000	.6	NCL
GF8B2500	140D326G03	2500	.6	NCL
GF8B3000	140D326G04	3000	.6	NCL
GF8B4000	151D873G01	4000	.6	NCL
9F59KAA018	151D253G01	18C	2.8	CX
9F59KAA025	151D253G02	25C	2.8	CX
9F59KAA035	151D253G03	35C	2.8	CX
9F59KAA050	151D253G05	50C	2.8	CX
9F59KAA075	151D253G07	75C	2.8	CX
9F59KAB010	151D254G01	10C	5.5	CX
9F59KAB012	151D254G02	12C	5.5	CX
9F59KAB018	151D254G03	18C	5.5	CX
9F59KBB025	151D254G05	25C	5.5	CX
9F59KBB040	151D254G07	40C	5.5	CX
9F59KBB060	151D254G09	60C	5.5	CX
9F59KAC010	151D255G04	10C	8.3	CX
9F59KAC012	151D255G05	12C	8.3	CX
9F59KAC015	151D255G06	15C	8.3	CX
9F59KBC025	151D255G08	25C	8.3	CX
9F59KBC040	151D255G10	40C	8.3	CX
9F59KBD010	151D883G03	10C	15.5	CX
9F59KBD012	151D883G04	12C	15.5	CX
9F59KBD015	151D883G05	15C	15.5	CX
9F59RBC112	151D930G03	15K	8.3	CLTX
9F59RBC212	151D930G03	15K	8.3	CLTX
9F59RBC312	151D930G03	15K	8.3	CLTX
9F59RBC412	6911D50G03	15K	8.3	CLTX
9F59RBC125	151D930G07	25K	8.3	CLTX
9F59RBC225	151D930G07	25K	8.3	CLTX
9F59RBC325	151D930G07	25K	8.3	CLTX
9F59RBC425	6911D50G07	25K	8.3	CLTX
9F59RBC140	151D930G04	40K	8.3	CLTX
9F59RBC240	151D930G04	40K	8.3	CLTX
9F59RBC340	151D930G04	40K	8.3	CLTX
9F59RBC440	6911D50G04	40K	8.3	CLTX

- ② Requires single eye bolt connector (665A500H04) and possibly offset adapter—Refer to Westinghouse.
- ③ Requires parallel groove clamp connector (507B242H02) and possibly offset adapter—Refer to Westinghouse.
- ④ Requires single eye bolt connector (665A500H04).
- ⑤ Requires quantity 2 single eye bolt connector (665A500H04).

General Electric

G.E. Style	Style	Amps	KV	Fuse
9F59RBD112	151D930G02	15K	15.5	CLTX
9F59RBD212	151D930G02	15K	15.5	CLTX
9F59RBD312	151D930G02	15K	15.5	CLTX
9F59RBD412	6911D50G02	15K	15.5	CLTX
9F59RBD125	151D930G08	25K	15.5	CLTX
9F59RBD225	151D930G08	25K	15.5	CLTX
9F59RBD325	151D930G08	25K	15.5	CLTX
9F59RBD425	6911D50G08	25K	15.5	CLTX
9F59RBD140	151D930G05	40K	15.5	CLTX
9F59RBD240	151D930G05	40K	15.5	CLTX
9F59RBD340	151D930G05	40K	15.5	CLTX
9F59RBD440	6911D50G05	40K	15.5	CLTX
9F59RBE112	151D930G06	15K	23.0	CLTX
9F59RBE212	151D930G06	15K	23.0	CLTX
9F59RBE412	6911D50G06	15K	23.0	CLTX
9F60AAA005	677C593G02	5E	.6	CLV
9F60AAA007	677C593G03	7E	.6	CLV
9F60AAA010	677C593G04	10E	.6	CLV
9F60AAB001	677C592G03	1E	2.8	CLE-PT
9F60AAB002	677C592G04	2E	2.8	CLE-PT
9F60BDD001	677C452G06	1E	5.5	CLE-PT
9F60BDD003	677C453G07	3E	5.5	CLE-PT
9F60BDD905	677C452G01	.5E	5.5	CLE-PT
9F60BDE905	677C452G02	.5E	8.3	CLE-PT
9F69BHH001	677C452G08	1E	15.5	CLE-PT
9F60BHH905	677C452G03	.5E	15.5	CLE-PT
9F60CCB015	678C240G01	15E	2.8	CLE-
9F60CCB020	678C240G02	20E	2.8	CLE-
9F60CCB025	678C240G03	25E	2.8	CLE-
9F60ECB030	449D797G02	30E	2.8	CLE-1
9F60ECB040	449D797G12	40E	2.8	CLE-1
9F60ECB050	449D797G03	50E	2.8	CLE-1
9F60ECB065	449D797G04	65E	2.8	CLE-1
9F60ECB080	449D797G05	80E	2.8	CLE-1
9F60ECB100	449D797G06	100E	2.8	CLE-1
9F60FJD030	151D978G01	30E	5.5	CLE
9F60FJD050	151D978G02	50E	5.5	CLE
9F60FJD065	151D978G03	65E	5.5	CLE
9F60FJD080	151D978G04	80E	5.5	CLE
9F60FJD100	151D978G05	100E	5.5	CLE
9F60FMH030	151D213G03	30E	15.5	CLO
9F60FMH040	151D213G04	40E	15.5	CLO
9F60FMH050	151D213G05	50E	15.5	CLO
9F60GCB125	449D797G07	125E	2.8	CLE-1
9F60GCB150	449D797G08	150E	2.8	CLE-1
9F60GCB200	449D797G09	200E	2.8	CLE-1
9F60HJD125	151D978G06	125E	5.5	CLE
9F60HJD150	151D978G07	150E	5.5	CLE
9F60HJD200	151D978G08	200E	5.5	CLE

- ② Requires single eye bolt connector (665A500H04) and possibly offset adapter—Refer to Westinghouse.
- ③ Requires parallel groove clamp connector (507B242H02) and possibly offset adapter—Refer to Westinghouse.
- ④ Requires single eye bolt connector (665A500H04).
- ⑤ Requires quantity 2 single eye bolt connector (665A500H04).
- ⑥ GE's fuse is double barrel.

General Electric

G.E. Style	Style	Amps	KV	Fuse
9F60HMH065	151D213G06	65E	15.5	CLO
9F60HMH080	151D214G04	80E	15.5	CLO
9F60HMH100	151D214G05	100E	15.5	CLO
9F60GJC250	151D978G11	250E	5.5	CLE
9F60GJC300	151D978G12	300E	5.5	CLE
9F60GJC325	151D978G12	325X	5.5	CLE
9F60GJC400	151D978G13	400E	5.5	CLE
9F60LCB802	591C812G02	2R	2.8	CLS
9F60LCB803	591C812G03	3R	2.8	CLS
9F60LCB804	591C812G04	4R	2.8	CLS
9F60LCB806	591C812G06	6R	2.8	CLS
9F60LCB809	591C812G07	9R	2.8	CLS
9F60LCB812	591C812G08	12R	2.8	CLS
9F60LCL102	591C154G02	2R	2.8	CLS
9F60LCL103	591C154G03	3R	2.8	CLS
9F60LCL104	591C154G04	4R	2.8	CLS
9F60LCL106	591C154G06	6R	2.8	CLS
9F60LCL109	591C154G07	9R	2.8	CLS
9F60LCL112	591C154G08	12R	2.8	CLS
9F60LJD802	151D241G02	2R	5.5	CLS
9F60LJD803	151D241G03	3R	5.5	CLS
9F60LJD804	151D241G04	4R	5.5	CLS
9F60LJD806	151D241G06	6R	5.5	CLS
9F60LJD809	151D961G01	9R	5.5	CLS
9F60LJD812	151D961G02	12R	5.5	CLS
9F60LJN102	151D240G02	2R	5.5	HCLS
9F60LJN103	151D240G03	3R	5.5	HCLS
9F60LJN104	151D240G04	4R	5.5	HCLS
9F60LJN106	151D240G06	6R	5.5	HCLS
9F60LJN109	151D962G01	9R	5.5	HCLS
9F60LJN112	151D962G02	12R	5.5	HCLS
9F60MCB818	591C813G01	18R	2.8	CLS
9F60MCB824	591C813G02	24R	2.8	CLS
9F60MCL118	591C156G01	18R	2.8	CLS
9F60MCL124	591C156G02	24R	2.8	CLS
9F60MJD818	151D961G03	18R	5.5	CLS
9F60MJD824	151D961G04	24R	5.5	CLS
9F60MJN118	151D962G03	18R	5.5	HCLS
9F60MJN124	151D962G04	24R	5.5	HCLS
9F61AAB301	151D97G01	225	2.8	CLE
9F61AAB305	432D140A02	225	2.8	CLE
9F61AAB401	151D909G01	450	2.8	CLE
9F61AAB405	116D412A02	450	2.8	CLE
9F61ABG101	676C236A02	1.5	8.3	CLE
9F61ADG101	676C236A04	1.5	15.5	CLE
9F61ADJ101	676C236A05	1.5	15.5	CLE
9F61AFG501	151D887G06	300	15.5	CLT
9F61AFJ501	151D887G04	300	15.5	CLT

- ⑦ GE's fuse is double barrel and is only rated 4.16 KV.
- ⑧ The HCLS has a hookey which can be removed.
- ⑨ Mounting Only.



McGraw Edison

McGraw Edison	Style	Amps	KV	Fuse
FA1D1 ①	151D885G02	100	8.3	CX ④
②	151D885G01	100	5.5	CX ④
FA1D2 ①	151D885G03	100	15.5	CX ④
FAB1D1 ③	151D885G02	100	8.3	CX ④
②	151D885G01	100	5.5	CX ④
FAB1D2 ③	151D885G03	100	15.5	CX ④
FAA1D1	151D884G02	100	8.3	CX
②	151D884G01	100	5.5	CX
FAA1D2	151D884G03	100	15.5	CX
FA1H18	151D253G01	18C	4.3	CX
FA1H25	151D253G02	25C	4.3	CX
FA1H35	151D253G03	35C	2.8	CX
FA1H45	151D253G04	45C	4.3	CX
FA1H50	151D253G05	50C	4.3	CX
FA1H75	151D253G07	75C	4.3	CX
FA2H10	151D254G01	10C	5.5	CX
FA2H12	151D254G02	12C	5.5	CX
FA2H18	151D254G03	18C	5.5	CX
FA2H25	151D254G05	25C	5.5	CX
FA2H40	151D254G07	40C	5.5	CX
FA2H50	151D254G08	50C	5.5	CX
FA2H60	151D254G09	60C	5.5	CX
FA3H10	151D255G04	10C	8.3	CX
FA3H12	151D255G05	12C	8.3	CX
FA3H18	151D255G07	18C	8.3	CX
FA3H25	151D255G08	25C	8.3	CX
FA3H40	151D255G10	40C	8.3	CX
FA4H10	151D883G03	10C	15.5	CX
FA4H12	151D883G04	12C	15.5	CX
FA4H18	151D883G06	18C	15.5	CX

Nelson

Nelson Style	Style	Amps	KV	Fuse
	30E5	151D978G01	30E	5.5 CLE
	50E5	151D978G02	50E	5.5 CLE
	65E5	151D978G03	65E	5.5 CLE
	80E5	151D978G04	80E	5.5 CLE
	100E5	151D978G05	100E	5.5 CLE
	125E5 ⑤	151D978G06	125E	5.5 CLE
	150E5 ⑤	151D978G07	150E	5.5 CLE
	200E5 ⑤	151D978G08	200E	5.5 CLE
	70-2M-IC-2.75	591C812G02	2R	2.8 CLS
	70-2M-IC-5.5	151D241G02	2R	5.5 CLS
	100-3M-IC-2.75	591C812G03	3R	2.8 CLS
	100-3M-IC-5.5	151D241G03	3R	5.5 CLS
	130-4M-IC-2.75	591C812G04	4R	2.8 CLS
	130-4M-IC-5.5	151D241G04	4R	5.5 CLS
	150-5M-IC-2.75	591C812G05	5R	2.8 CLS
	150-5M-IC-5.5	151D241G05	5R	5.5 CLS
	170-6M-IC-2.75	591C812G06	6R	2.8 CLS
	170-6M-IC-5.5	151D241G06	6R	5.5 CLS
	200-9M-IC-2.75	591C812G07	9R	2.8 CLS
	200-9M-IC-5.5	151D961G01	9R	5.5 CLS
	230-12M-IC-2.75	591C812G08	12R	2.8 CLS
	230-12M-IC-5.5	151D961G02	12R	5.5 CLS
	390-18M-2C-2.75	591C813G01	18R	2.8 CLS
	390-18M-2C-5.5	151D961G03	18R	5.5 CLS
	450-24M-2C-2.75	591C813G02	24R	2.8 CLS
	450-24M-2C-5.5	151D961G04	24R	5.5 CLS

⑤ Nelson's fuse is double barrel.

- ① McGraw mounting is 110° opening—
Westinghouse mounting is 45° opening.
- ② McGraw does not offer a mounting less than
8.3 KV. If only 5.5 KV is required, an economic
advantage is obtained by supplying this
mounting.
- ③ McGraw mounting is 180° opening—
Westinghouse mounting is 45° opening.
- ④ Mounting Only.



www.electronic.com

Bussman

Buss Style	Style	Amps	KV	Fuse
JCL 2R	151D241G02	2R	5.5	CLS
JCL 3R	151D241G03	3R	5.5	CLS
JCL 4R	151D241G04	4R	5.5	CLS
JCL 6R	151D241G06	6R	5.5	CLS
JCL 9R	151D961G01	9R	5.5	CLS
JCL 12R	151D961G02	12R	5.5	CLS
JCL 18R	151D961G03	18R	5.5	CLS
JCL 24R	151D961G04	24R	5.5	CLS
JCK 2R	591C812G02	2R	2.8	CLS
JCK 3R	591C812G03	3R	2.8	CLS
JCK 4R	591C812G04	4R	2.8	CLS
JCK 6R	591C812G06	6R	2.8	CLS
JCK 9R	591C812G07	9R	2.8	CLS
JCK 12R	591C812G08	12R	2.8	CLS
JCK 18R	591C813G01	18R	2.8	CLS
JCK 24R	591C813G02	24R	2.8	CLS
JCY 30E	151D978G01	30E	5.5	CLE
JCY 50E	151D978G02	50E	5.5	CLE
JCY 65E	151D978G03	65E	5.5	CLE
JCY 80E	151D978G04	80E	5.5	CLE
JCY 100E	151D978G05	100E	5.5	CLE
JCY 125E	151D978G06	125E	5.5	CLE
JCY 150E	151D978G07	150E	5.5	CLE
JCY 200E	151D978G08	200E	5.5	CLE
KRP-C800	140D325G01	800	.6	NCL
KRP-C1000	140D325G02	1000	.6	NCL
KRP-C1200	140D325G03	1200	.6	NCL
KRP-C1600	140D325G06	1600	.6	NCL
KRP-C2000	140D326G02	2000	.6	NCL
KRP-C2500	140D326G03	2500	.6	NCL
KRP-C3000	140D326G04	3000	.6	NCL
KRP-C4000	151D873G01	4000	.6	NCL
KRP-C5000	151D873G02	5000	.6	NCL
KRP-C6000	151D873G03	6000	.6	NCL
KTU800	140D325G01	800	.6	NCL
KTU1000	140D325G02	1000	.6	NCL
KTU1200	140D325G03	1200	.6	NCL
KTU1600	140D325G06	1600	.6	NCL
KTU2000	140D326G02	2000	.6	NCL
KTU2500	140D326G03	2500	.6	NCL
KTU3000	140D326G04	3000	.6	NCL
KTU4000	151D873G01	4000	.6	NCL
KTU5000	151D873G02	5000	.6	NCL
KTU6000	151D873G03	6000	.6	NCL

ITE

ITE Style	Style	Amps	KV	Fuse
427505	151D978G01	30E	5.5	CLE
427508	151D978G02	50E	5.5	CLE
427509	151D978G03	65E	5.5	CLE
427510	151D978G04	80E	5.5	CLE
427511	151D978G05	100E	5.5	CLE
427512	151D978G06	125E	5.5	CLE
427515	151D978G07	150E	5.5	CLE
427516	151D978G08	200E	5.5	CLE
427572 ①	151D978G11	250E/280X	5.5	CLE
427574 ②	151D978G13	400E	5.5	CLE

● Rated 270 A
② Rated 362 A

S&C Electric

S&C Electric Style	Style	Amps	KV	Fuse
5521	151D930G03	15K	8.3	CLTX
5522	151D930G07	25K	8.3	CLTX
5531	151D930G02	15K	17.1	CLTX
5532	151D930G08	25K	17.1	CLTX
5541	151D930G06	15K	27	CLTX
92121	151D232G01	200	8.3	DBS
92122	151D232G02	200	17.1	DBS
92142	151D232G06	200	17.1	DBS
92123	151D232G03	200	27	DBS
92124	151D892G01	200	38	DBS
192221R2	151D228G05	200	8.3	DBS
192222R2	151D228G06	200	17.1	DBS
192223R2	151D228G07	200	27	DBS
192504	151D228G08	200	38	DBS
192291	151D231G04	200	8.3	DBS
192292	151D231G05	200	17.1	DBS
192293	151D231G06	200	27	DBS
541001R2	151D220G17	1K	8.3	DBS
541003R2	151D220G18	3K	8.3	DBS
541006R2	151D220G19	6K	8.3	DBS
541008R2	151D220G20	8K	8.3	DBS
541010R2	151D220G21	10K	8.3	DBS
541012R2	151D220G22	12K	8.3	DBS
541015R2	151D220G23	15K	8.3	DBS
541020R2	151D220G24	20K	8.3	DBS
541025R2	151D220G25	25K	8.3	DBS
541030R2	151D220G26	30K	8.3	DBS
541040R2	151D220G27	40K	8.3	DBS
541050R2	151D220G28	50K	8.3	DBS
541065R2	151D220G29	65K	8.3	DBS
541080R2	151D220G30	80K	8.3	DBS
541100R2	151D220G31	100K	8.3	DBS
541140R2	151D220G32	140K	8.3	DBS
541200R2	151D220G33	200K	8.3	DBS
542001R2	151D221G17	1K	17.1	DBS
542003R2	151D221G18	3K	17.1	DBS
542006R2	151D221G19	6K	17.1	DBS
542008R2	151D221G20	8K	17.1	DBS
542010R2	151D221G21	10K	17.1	DBS
542012R2	151D221G22	12K	17.1	DBS
542015R2	151D221G23	15K	17.1	DBS
542020R2	151D221G24	20K	17.1	DBS
542025R2	151D221G25	25K	17.1	DBS
542030R2	151D221G26	30K	17.1	DBS
542040R2	151D221G27	40K	17.1	DBS
542050R2	151D221G28	50K	17.1	DBS
542065R2	151D221G29	65K	17.1	DBS
542080R2	151D221G30	80K	17.1	DBS
542100R2	151D221G31	100K	17.1	DBS
542140R2	151D221G32	140K	17.1	DBS
542200R2	151D221G33	200K	17.1	DBS
543001R2	151D222G17	1K	27	DBS
543003R2	151D222G18	3K	27	DBS
543006R2	151D222G19	6K	27	DBS
543008R2	151D222G20	8K	27	DBS
543010R2	151D222G21	10K	27	DBS
543012R2	151D222G22	12K	27	DBS
543015R2	151D222G23	15K	27	DBS
543020R2	151D222G24	20K	27	DBS
543025R2	151D222G25	25K	27	DBS
543030R2	151D222G26	30K	27	DBS
543040R2	151D222G27	40K	27	DBS
543050R2	151D222G28	50K	27	DBS
543065R2	151D222G29	65K	27	DBS
543080R2	151D222G30	80K	27	DBS
543100R2	151D222G31	100K	27	DBS
543140R2	151D222G32	140K	27	DBS
543200R2	151D222G33	200K	27	DBS
551015R2	151D220G03	15E	8.3	DBS
551020R2	151D220G04	20E	8.3	DBS
551025R2	151D220G05	25E	8.3	DBS

S&C Electric

S&C Electric Style	Style	Amps	KV	Fuse
551030R2	151D220G06	30E	8.3	DBS
551040R2	151D220G07	40E	8.3	DBS
551050R2	151D220G08	50E	8.3	DBS
551065R2	151D220G09	65E	8.3	DBS
551080R2	151D220G10	80E	8.3	DBS
551100R2	151D220G11	100E	8.3	DBS
551125R2	151D220G12	125E	8.3	DBS
551150R2	151D220G13	150E	8.3	DBS
551175R2	151D220G14	175E	8.3	DBS
551200R2	151D220G15	200E	8.3	DBS
552015R2	151D221G03	15E	17.1	DBS
552020R2	151D221G04	20E	17.1	DBS
552025R2	151D221G05	25E	17.1	DBS
552030R2	151D221G06	30E	17.1	DBS
552040R2	151D221G07	40E	17.1	DBS
552050R2	151D221G08	50E	17.1	DBS
552065R2	151D221G09	65E	17.1	DBS
552080R2	151D221G10	80E	17.1	DBS
552100R2	151D221G11	100E	17.1	DBS
552125R2	151D221G12	125E	17.1	DBS
552150R2	151D221G13	150E	17.1	DBS
552175R2	151D221G14	175E	17.1	DBS
552200R2	151D221G15	200E	17.1	DBS
553015R2	151D222G03	15E	27	DBS
553020R2	151D222G04	20E	27	DBS
553025R2	151D222G05	25E	27	DBS
553030R2	151D222G06	30E	27	DBS
553040R2	151D222G07	40E	27	DBS
553050R2	151D222G08	50E	27	DBS
553065R2	151D222G09	65E	27	DBS
553080R2	151D222G10	80E	27	DBS
553100R2	151D222G11	100E	27	DBS
553125R2	151D222G12	125E	27	DBS
553150R2	151D222G13	150E	27	DBS
553175R2	151D222G14	175E	27	DBS
553200R2	151D222G15	200E	27	DBS
724001R2	151D940G17	1K	38	DBS
724003R2	151D940G18	3K	38	DBS
724006R2	151D940G19	6K	38	DBS
724008R2	151D940G20	8K	38	DBS
724010R2	151D940G21	10K	38	DBS
724012R2	151D940G22	12K	38	DBS
724015R2	151D940G23	15K	38	DBS
724020R2	151D940G24	20K	38	DBS
724025R2	151D940G25	25K	38	DBS
724030R2	151D940G26	30K	38	DBS
724040R2	151D940G27	40K	38	DBS
724050R2	151D940G28	50K	38	DBS
724065R2	151D940G29	65K	38	DBS
724080R2	151D940G30	80K	38	DBS
724100R2	151D940G31	100K	38	DBS
724140R2	151D940G32	140K	38	DBS
724200R2	151D940G33	200K	38	DBS
734015R2	151D940G03	15E	38	DBS
734020R2	151D940G04	20E	38	DBS
734025R2	151D940G05	25E	38	DBS
734030R2	151D940G06	30E	38	DBS
734040R2	151D940G07	40E	38	DBS
734050R2	151D940G08	50E	38	DBS
734065R2	151D940G09	65E	38	DBS
734080R2	151D940G10	80E	38	DBS
734100R2	151D940G11	100E	38	DBS
734125R2	151D940G12	125E	38	DBS
734150R2	151D940G13	150E	38	DBS
734175R2	151D940G14	175E	38	DBS
734200R2	151D940G15	200E	38	DBS



McGraw Edison

McGraw Edison	Style	Amps	KV	Fuse
FA1D1 ①	151D885G02	100	8.3	CX ④
② ①	151D885G01	100	5.5	CX ④
FA1D2 ①	151D885G03	100	15.5	CX ④
FAB1D1 ③	151D885G02	100	8.3	CX ④
② ③	151D885G01	100	5.5	CX ④
FAB1D2 ③	151D885G03	100	15.5	CX ④
FAA1D1	151D884G02	100	8.3	CX
③	151D884G01	100	5.5	CX
FAA1D2	151D884G03	100	15.5	CX
FA1H18	151D253G01	18C	4.3	CX
FA1H25	151D253G02	25C	4.3	CX
FA1H35	151D253G03	35C	2.8	CX
FA1H45	151D253G04	45C	4.3	CX
FA1H50	151D253G05	50C	4.3	CX
FA1H75	151D253G07	75C	4.3	CX
FA2H10	151D254G01	10C	5.5	CX
FA2H12	151D254G02	12C	5.5	CX
FA2H18	151D254G03	18C	5.5	CX
FA2H25	151D254G05	25C	5.5	CX
FA2H40	151D254G07	40C	5.5	CX
FA2H50	151D254G08	50C	5.5	CX
FA2H60	151D254G09	60C	5.5	CX
FA3H10	151D255G04	10C	8.3	CX
FA3H12	151D255G05	12C	8.3	CX
FA3H18	151D255G07	18C	8.3	CX
FA3H25	151D255G08	25C	8.3	CX
FA3H40	151D255G10	40C	8.3	CX
FA4H10	151D883G03	10C	15.5	CX
FA4H12	151D883G04	12C	15.5	CX
FA4H18	151D883G06	18C	15.5	CX

Nelson

Nelson Style	Style	Amps	KV	Fuse
30E5	151D978G01	30E	5.5	CLE
50E5	151D978G02	50E	5.5	CLE
65E5	151D978G03	65E	5.5	CLE
80E5	151D978G04	80E	5.5	CLE
100E5	151D978G05	100E	5.5	CLE
125E5 ⑤	151D978G06	125E	5.5	CLE
150E5 ⑤	151D978G07	150E	5.5	CLE
200E5 ⑤	151D978G08	200E	5.5	CLE
70-2M-IC-2.75	591C812G02	2R	2.8	CLS
70-2M-IC-5.5	151D241G02	2R	5.5	CLS
100-3M-IC-2.75	591C812G03	3R	2.8	CLS
100-3M-IC-5.5	151D241G03	3R	5.5	CLS
130-4M-IC-2.75	591C812G04	4R	2.8	CLS
130-4M-IC-5.5	151D241G04	4R	5.5	CLS
150-5M-IC-2.75	591C812G05	5R	2.8	CLS
150-5M-IC-5.5	151D241G05	5R	5.5	CLS
170-6M-IC-2.75	591C812G06	6R	2.8	CLS
170-6M-IC-5.5	151D241G06	6R	5.5	CLS
200-9M-IC-2.75	591C812G07	9R	2.8	CLS
200-9M-IC-5.5	151D961G01	9R	5.5	CLS
230-12M-IC-2.75	591C812G08	12R	2.8	CLS
230-12M-IC-5.5	151D961G02	12R	5.5	CLS
390-18M-2C-2.75	591C813G01	18R	2.8	CLS
390-18M-2C-5.5	151D961G03	18R	5.5	CLS
450-24M-2C-2.75	591C813G02	24R	2.8	CLS
450-24M-2C-5.5	151D961G04	24R	5.5	CLS

⑤ Nelson's fuse is double barrel.

- ① McGraw mounting is 110° opening—
Westinghouse mounting is 45° opening.
- ② McGraw does not offer a mounting less than
8.3 KV. If only 5.5 KV is required, an economic
advantage is obtained by supplying this
mounting.
- ③ McGraw mounting is 180° opening—
Westinghouse mounting is 45° opening.
- ④ Mounting Only.



June 1994
Supersedes Application Data 36-611,
pages 1-2, dated October 1981
Mailed to: E, D, C/36-600A

HLE High-Voltage Fuse Cross-Reference

The following information lists other manufacturers' fuse styles for which we have a cross-reference. These fuses are dimensionally similar and carry the same current rating. For close coordination the time-current curves should be checked to assure desired selectivity.

General Electric				Gould				RTE (Cooper)			
GE Style	☺ Style	Amps	kV	Gould Style	☺ Style	Amps	kV	RTE Style	☺ Style	Amps	kV
9F60FJD030	5HLE-30E	30	5.5	A055F1D0R0-30E	5HLE-30E	30	5.5	3582030M01M	5HLE-30E	30	5.5
9F60FJD040	5HLE-40E	40	5.5	A055F1D0R0-40E	5HLE-40E	40	5.5	3582040M01M	5HLE-40E	40	5.5
9F60FJD050	5HLE-50E	50	5.5	A055F1D0R0-50E	5HLE-50E	50	5.5	3582050M01M	5HLE-50E	50	5.5
9F60FJD065	5HLE-65E	65	5.5	A055F1D0R0-65E	5HLE-65E	65	5.5	3582065M01M	5HLE-65E	65	5.5
9F60FJD080	5HLE-80E	80	5.5	A055F1D0R0-80E	5HLE-80E	80	5.5	3582080M01M	5HLE-80E	80	5.5
9F60FJD100	5HLE-100E	100	5.5	A055F1D0R0-100E	5HLE-100E	100	5.5	3582100M01M	5HLE-100E	100	5.5
9F60HJD125	5HLE-125E①	125	5.5	A055F1D0R0-125E	5HLE-125E	125	5.5	3582125M01M	5HLE-125E	125	5.5
9F60HJD150	5HLE-150E①	150	5.5	A055F1D0R0-150E	5HLE-150E	150	5.5	3582150M01M	5HLE-150E	150	5.5
9F60HJD200	5HLE-200E①	200	5.5	A055F1D0R0-175E	5HLE-175E	175	5.5	3583020M01M	8HLE-20E	20	8.3
9F60FJE020	8HLE-20E	20	8.3	A055F1D0R0-200E	5HLE-200E	200	5.5	3583025M01M	8HLE-25E	25	8.3
9F60FJE025	8HLE-25E	25	8.3	A055F2D0R0-250E	5HLE-250E①	250	5.5	3583030M01M	8HLE-30E	30	8.3
9F60FJE030	8HLE-30E	30	8.3	A055F2D0R0-300E	5HLE-300E	300	5.5	3583040M01M	8HLE-40E	40	8.3
9F60FJE040	8HLE-40E	40	8.3	A055F2D0R0-350E	5HLE-350E	350	5.5	3583050M01M	8HLE-50E	50	8.3
9F60FJE050	8HLE-50E	50	8.3	A055F2D0R0-400E	5HLE-400E	400	5.5	3583065M01M	8HLE-65E	65	8.3
9F60FJE065	8HLE-65E	65	8.3	A055F2D0R0-450E	5HLE-450E	450	5.5	3583080M01M	8HLE-80E	80	8.3
9F60FJE080	8HLE-80E	80	8.3	A155F1D0R0-20E	15HLE-20E	20	15.5	35830100M01M	8HLE-100E	100	8.3
9F60FJE100	8HLE-100E	100	8.3	A155F1D0R0-25E	15HLE-25E	25	15.5	35830125M01M	8HLE-125E	125	8.3
9F60HJE125	8HLE-125E①	125	8.3	A155F1D0R0-30E	15HLE-30E	30	15.5	3584020M01M	15HLE-20E	20	15.5
9F60HJE150	8HLE-150E①	150	8.3	A155F1D0R0-40E	15HLE-40E	40	15.5	3584025M01M	15HLE-25E	25	15.5
9F60HJE200	8HLE-200E	200	8.3	A155F1D0R0-50E	15HLE-50E	50	15.5	3584030M01M	15HLE-30E	30	15.5
9F60FMH020	15HLE-20E	20	15.5	A155F2D0R0-65E	15HLE-65E①	65	15.5	3584040M01M	15HLE-40E	40	15.5
9F60FMH025	15HLE-25E	25	15.5	A155F2D0R0-80E	15HLE-80E①	80	15.5	3584050M01M	15HLE-50E	50	15.5
9F60FMH030	15HLE-30E	30	15.5	A155F2D0R0-100E	15HLE-100E①	100	15.5	3584065M01M	15HLE-65E	65	15.5
9F60FMH040	15HLE-40E	40	15.5	A550X30E-1	5HLE-30E	30	5.5	3584080M01M	15HLE-80E	80	15.5
9F60FMH050	15HLE-50E	50	15.5	A550X40E-1	5HLE-40E	40	5.5	35840100M01M	15HLE-100E	100	15.5
9F60HMH065	15HLE-65E①	65	15.5	A550X50E-1	5HLE-50E	50	5.5				
9F60HMH080	15HLE-80E①	80	15.5	A550X65E-1	5HLE-65E	65	5.5				
9F60HMH100	15HLE-100E①	100	15.5	A550X80E-1	5HLE-80E	80	5.5				
9F62DCB080	5HLE-80E	80	5.5	A550X100E-1	5HLE-100E	100	5.5				
9F62DCB100	5HLE-100E	100	5.5	A550X125E-1	5HLE-125E	125	5.5				
9F62DCB125	5HLE-125E	125	5.5	A550X150E-1	5HLE-150E	150	5.5				
9F62DCB150	5HLE-150E	150	5.5	A550X175E-1	5HLE-175E	175	5.5				
9F62DCB175	5HLE-175E	175	5.5	A550X200E-1	5HLE-200E	200	5.5				
9F62DCB200	5HLE-200E	200	5.5	A550X250E-1	5HLE-250E①	250	5.5				
9F62FCB250	5HLE-250E①	250	5.5	A550X300E-1	5HLE-300E	300	5.5				
9F62FCB300	5HLE-300E	300	5.5	A550X350E-1	5HLE-350E	350	5.5				
9F62FCB350	5HLE-350E	350	5.5	A550X400E-1	5HLE-400E	400	5.5				
9F62FCB400	5HLE-400E	400	5.5	A550X450E-1	5HLE-450E	450	5.5				
9F62FCB450	5HLE-450E	450	5.5	A825X20E-1	8HLE-20E	20	8.3				
9F62DCC065	8HLE-65E	65	8.3	A825X25E-1	8HLE-25E	25	8.3				
9F62DCC080	8HLE-80E	80	8.3	A825X30E-1	8HLE-30E	30	8.3				
9F62DCC100	8HLE-100E	100	8.3	A825X40E-1	8HLE-40E	40	8.3				
9F62DCC125	8HLE-125E	125	8.3	A825X50E-1	8HLE-50E	50	8.3				
9F62DCC150	8HLE-150E	150	8.3	A825X65E-1	8HLE-65E	65	8.3				
9F62FCC175	8HLE-180E①	175	8.3	A825X80E-1	8HLE-80E	80	8.3				
9F62FCC200	8HLE-200E	200	8.3	A825X100E-1	8HLE-100E	100	8.3				
9F62FCC250	8HLE-250E	250	8.3	A825X125E-1	8HLE-125E①	125	8.3				
9F62DDD050	15HLE-50E	50	15.5	A825X150E-1	8HLE-150E①	150	8.3				
9F62DDD065	15HLE-65E	65	15.5	A825X200E-1	8HLE-200E	200	8.3				
9F62DDD080	15HLE-80E	80	15.5	A1550X20E-1	15HLE-20E	20	15.5				
9F62DDD100	15HLE-100E	100	15.5	A1550X25E-1	15HLE-25E	25	15.5				
9F62FDD125	15HLE-125E①	125	15.5	A1550X30E-1	15HLE-30E	30	15.5				
9F62FDD150	15HLE-150E	150	15.5	A1550X40E-1	15HLE-40E	40	15.5				
9F62FDD175	15HLE-175E	175	15.5	A1550X50E-1	15HLE-50E	50	15.5				
9F62FDD200	15HLE-200E	200	15.5	A1550X65E-1	15HLE-65E①	65	15.5				
				A1550X80E-1	15HLE-80E①	80	15.5				
				A1550X100E-1	15HLE-100E①	100	15.5				

① ☺ style is a single-barrel fuse replacing competitor's double-barrel fuse.

www.ElectricalPartManuals.com