ERMCO COMPONENTS, INC.

9F54DA SERIES 5.2 KV
FUSE NUMBERS A1 TO A14
Minimum Melting Time-current Curves

(At 60 Hertz and 25 C ambient with no initial load)
ERMC COMPONENTS, INC.

CONNECTION BOARD FUSES
9F54DA SERIES 5.2 KV
FUSE NUMBERS A1 TO A14
Maximum Total-clearing Time-current Curves

(At 60 Hertz and 25°C ambient with no initial load)
Connection Board Fuses
9F54DB Series 8.4 KV
Fuse Numbers B1 to B14
Minimum Melting Time-current Curves

(At 60 Hertz and 25 C ambient with no initial load)
ERMCO COMPONENTS, INC.

9F54DB SERIES 8.4 KV
FUSE NUMBERS B1 TO B14
Maximum Total-clearing Time-current Curves

(A at 60 Hertz and 25 C ambient with no initial load)
Current in Amperes

Time in Seconds

Fuse Designation Numbers: C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11

0.5 cycle — minimum time for which fuse coordination can be achieved.

GES-8318A

Connection Board Fuses
9F54DC Series 23kV
Fuse Number C1 to C11

Minimum Melting Time-current Curves

Note: Current ratings are not assigned to distribution transformer internal fuses.
ERMCO COMPONENTS, INC.

9F54DC SERIES 23 kV

Fuse Numbers C1 to C11

Maximum Total-clearing Time-current Curves

(At 60 Hertz and 25°C ambient with no initial load)
DISTRIBUTION TRANSFORMER INTERNAL FUSES
9F54WLD SERIES 15 KV
FUSE NUMBERS 30 TO 36
Minimum Melting Time-current Curves

E RMC COMPONENTS, INC.

Current ratings are not designed to disim
buton transformer internal fuses

G E S - 8 3 1 1

(At 60 Hz and 25°C ambient with no initial load)