



**TRIPPING CHARACTERISTICS DB-15 & DB-25
DUAL SELECTIVE OVERCURRENT TRIPPING DEVICE
FOR GROUP OR TIE BREAKERS**

BASIS FOR DATA Standards:

1. Tests made at _____ Volts a-c at _____
2. Curves are plotted to _____ Test points so variations should be _____

TIME-CURRENT CHARACTERISTIC CURVES Westinghouse Elec. Corp.
Fuse Links. In. East Pittsburgh, Pa.

No. XXXXX 351054
Date G.D. Gamel 3-23-56

D.100 "was 150"
Vmax 102/13/B