CANADIAN GENERAL ELECTRIC CO'Y

(LIMITED)

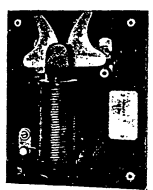
Head Offices: TORONTO, ONT.

BRANCH OFFICES:

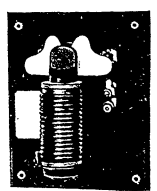
MONTREAL, P.Q. HALIFAX, N.S. VANCOUVER, B.C. ROSSLAND, B.C. WINNIPEG, MAN.



Works: PETERBORO', ONT.



Type A Arc Station Arrester.



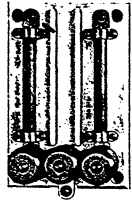
Type B Incandescent Station Arrester.—300 volts or less.



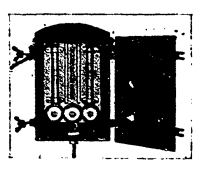
Type MD for Direct Current Circuits.—up to 850 Volts.

REQUENT and unusually severe storms, accompanied by destructive lightning, have recently ruined muc't electrical apparatus and rendered many circuits inoperative. The heavy increase in the maintenance account, due to the repairs on apparatus damaged by lightning and the loss of revenue while apparatus is disabled, are generally realized and no argument for the policy of complete equipment with well designed arresters is necessary. Although the rapidity and tremendous power of occasional lightning discharges precludes the possibility of absolute protection, fortunately such occurrences are extremely rare. Years of experience and the testimony of thousands of users assure us, however, that OUR LIGHTNING ARRESTERS installed according to our instructions, have saved property to the value of hundreds of thousands of dollars.

WRITE OUR NEAREST DISTRICT OFFICE FOR PRICES AND FULL PARTICULARS



GE ALTERNATING CURRENT LIGHTNING ARRESTERS.



GE ALTERNATING CURRENT ARRESTERS.

