

TRADE AND COMMERCE

STANDARDS DIVISION

OTTAWA. September 8, 1953.

TYPE APPROVAL

CANADIAN GENERAL ELECTRIC TYPES "WF18" AND "WF28" CURRENT TRANSFORMERS

The apparatus specified herein has been duly approved by the Standards Division under the provisions of The Electricity Inspection Act, Chapter 22, 1928, as amended, and may be admitted to verification in Canada.

Apparatus Approved: Types "WF1B" and "WF2B" Current Transformers, manufactured by the Canadian General Electric Company Limited, Toronto, Ontario.

Rating of Apparatus:

Secondary Current 5 amperes

Rated Metering Burden 12.5 VA at 0.9 P.F. (ASA 0.3B0.5)

Rated Voltage 5 KV (WF1B); 7.5 KV (WF2B)

Wire 2

Phase 1

Description: The types WF1B" and WF2B" current transformers supersede the types "WF1A" and "WF2A" respectively, approved under Circular SD-EA.88 of October 28, 1952. Certain mechanical changes have been made which alter the appearance of the former types slightly but which in no way affect the electrical characteristics of the transformers.

The types "WF1B" and "WF2B" are similar except for the voltage rating.

C.F. Power,

Assistant Director (E&G). Standards Division.

Director,

Standards Division.