

TRADE AND COMMERCE

STANDARDS DIVISION

September 21, 1953. OTTAWA.....

TYPE APPROVAL

CANADIAN GENERAL ELECTRIC TYPE "KF78B" CURRENT TRANSFORMER

The apparatus specified and illustrated 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: Type "KF78B" Current Transformer, manufactured by the Canadian General Electric Company Limited, Toronto, Ontario.

Rating of Apparatus:

Secondary Current 5 amperes

Primary Voltage Rating 8.7 KV

Accuracy Classification ... 0.3B0.1, 0.3B0.5 0.6B2.0 - all 60-cycle ratings

0.6B0.1, 0.6B0.5, 0.6B2.0 - 40, 80, 400 amp.,

25-cycle ratings 0.3B0.1, 0.3B0.5, 0.3B2.0 - all other 25-cycle

ratings

Frequency 25/125 cycles Style Dry Outdoor

* shown on nameplate.

Description: The type "KF78B" current transformers are the dry outdoor type. They are enclosed in a case which is identical to that of the type KF8lB, and other details of construction, polarity marking, leads, etc., are similar.

8.7. Power

E. F. Power,

Assistant Director (E&G), Standards Division.

R. W. MacLean Director, Standards Division.

Ref: A-296

1144.					
= n					
*#**		e e			

CANADIAN GENERAL ELECTRIC
TYPE "KF78B" CURRENT TRANSFORMER

