



STANDARDS DIVISION

OTTAWA, March 20, 1957.

TYPE APPROVALPACKARD TYPE "GFX8.7" CURRENT TRANSFORMER

The apparatus specified herein has been duly approved by the Standards Division under the provisions of the Electricity Inspection Act, Chapter 94, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Type "GFX8.7" Current Transformer, manufactured by the Packard Electric Company Limited, St. Catharines, Ontario.

Rating of Apparatus:

Primary Current 1000 amperes
 Secondary Current 5 amperes
 Voltage Rating 8700 volts
 Accuracy Rating 0.3B0.1, 0.3B0.5*, 0.6B2.0
 Frequency 60 cycles
 Style Outdoor Gum-Filled

* marked on nameplate.

Description: The type "GFX8.7" current transformer is essentially the same as the type "GPX8.7" described in Approval Circular SD-EA.216, October 13, 1955, except that it is not fitted with the primary bar.

Primary polarity is indicated by a raised "+" mark on one end casting. This mark is painted red. The secondary polarity is indicated by the red colouring of the insulation of one wire.

E. F. Power,
 Assistant Director (E&G),
 Standards Division.

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 Director,
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Ref: A-479A

