

TRADE AND COMMERCE

STANDARDS DIVISION

OTTAWA. April 22, 1955.

TYPE APPROVAL

PACKARD TYPE "GP-15" 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 94, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Type "GP-15" Current Transformer, manufactured by the Packard Electric Company Limited, St. Catharines, Ontario.

Rating of Apparatus:

 Primary Current
 2000 amperes

 Secondary Current
 5 amperes

 Voltage Rating
 15000

 Accuracy Rating
 0.380.1, 0.380.5\frac{1}{2}, 0.382.0

 Frequency
 60 cycles

Style Outdoor, Gum-Filled

Description: The type "GP-15" current transformers are of the ring type having a "spiral wound" core of oriented steel. The transformer is assembled in a weather-proof case filled with gum. The high-voltage insulation to ground consists of a porcelain tube designed for the voltage class of the unit. A primary bar with suitable connectors is assembled in the tube. Secondary leads are weather-proof cable brought out through an elbow and pipe nipple assembly in the side of the case.

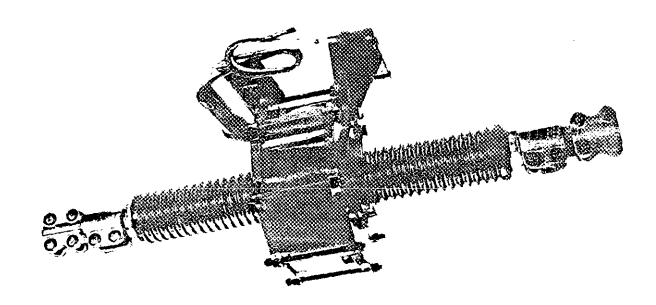
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E. F. Power, Assistant Director (E&G), Standards Division.

R. W. MacLean, Director, Standards Division.

Ref: A-441

^{*} Marked on nameplate.



PACKARD TYPE "GP-15" OUTDOOR (GULLED FILLED) CURRENT TRANSPORMER

