

STANDARDS DIVISION

February 19, 1957.

TYPE APPROVAL

PACKARD TYPE "LM" CURRENT TRANSFORMERS

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 "IM" Current Transformer, manufactured by the Packard Electric Company Limited, St. Catharines, Ontario.

Rating of Apparatus:

Primary Current 125, 250 amperes

Secondary Current 5 amperes

Wire 2

Frequency 60 cycles
Style Dry Indoor

Description: These transformers are to the same general design as those approved under Circulars SD-EA.127, SD-EA.138, SD-EA.228 and SD-EA.267. The above ratings have 500 ampere turns and a core of oriented steel. Polarity marks are painted in moulded depressions on the frame and secondary terminal block.

& F Power

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

R. W. MacLean, Director,

Standards Division.

Ref: A-626

^{*} shown on nameplate.

and the second s