

STANDARDS DIVISION

OTTAWA November 13, 1956.

TYPE APPROVAL

GENERAL ELECTRIC TYPES "JKD-3", "JKD-4" AND "JKD-5"
OUTDOOR CURRENT TRANSFORMERS

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: Types "JKD-3", "JKD-4" and "JKD-5" Outdoor Current Transformers, manufactured by the General Electric Company, Schenectady, N.Y., U.S.A., and sold in Canada by the Canadian General Electric Company Limited, Toronto, Ontario.

Description: The types "JKD-3", "JKD-4" and "JKD-5" are designed for outdoor service and the primary consists of a bar, with single primary ratings and single 5-ampere secondaries. Secondary terminals are located in a terminal compartment on the under side of the tank. The manufacturer specifies high grade oriented grain silicon steel for use in the core.

87 Power

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

R. W. MacLean, Director, Standards Division.

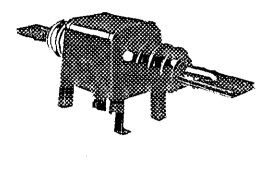
Ref: A-600

^{*} marked on nameplate.

SD-EA.27

GETERAL GLECTRIC TYPE "JKD-5" CUIR D'T TRATBEGIMER





	- `	
		1
		nest.
		/