

TRADE AND COMMERCE

STANDARDS DIVISION

OTTAWA, April 20, 1955.

TYPE APPROVAL

CANADIAN GENERAL ELECTRIC TYPE "PV-5" VOLTAGE 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 "PV-5" Voltage Transformer, manufactured by the Canadian General Electric Company Limited, Toronto, Ontario.

Rating of Apparatus:

Primary Voltage 4600, 4200, 2300 wolts

Secondary Voltage 115 volts

Accuracy Class ASA 0.3WXY, 1.2Z

Voltage Class 5 KV Wire 2

 Phase
 1

 Frequency
 60 cycles

 Style
 Dry Indoor

Description: These voltage transformers are designed for indoor service and are of wound primary construction with single primary ratings. The manufacturer specifies high grade silicon steel used in the core. The entire core and coil assembly is impregnated with, and moulded in, a thermosetting plastic material of high mechanical and electrical strength. Secondary terminals are solderless connectors.

Note: These transformers are electrically the same as and replace C.G.E. types "E-21" and "E-22" approved under Circular NRC-58 of October 15, 1934, and types "JE-1" and "JE-2" approved under Circular NRC-152 of February 6, 1941.

8.7. Power

E. F. Power,

Assistant Director (E&G), Standards Division.

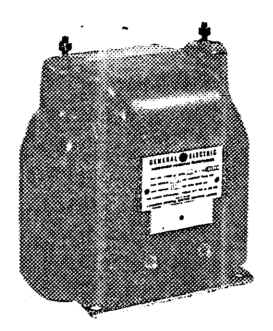
Director.

Standards Division.

		•	
			············



CANADIAN GENERAL ELECTRIC TYPE "PV-5" VOLTAGE TRANSFORMER



		:
		•
		'مب