

TRADE AND COMMERCE

STANDARDS DIVISION

OTTAWA, January 13, 1953.

TYPE APPROVAL

CANADIAN GENERAL ELECTRIC TYPE "E-116L" 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 22, 1928, as amended, and may be admitted to verification in Canada.

Apparatus Approved: Type "E-116L" Voltage Transformer, manufactured by the Canadian General Electric Company Limited, Toronto, Ontario.

Rating of Apparatus:

Voltage Ratio 23000/115, 23000/115, 46000/115/115, 69000/115

Burden 200 VA. 500 VA. 400 VA. 500 VA.

Frequency 60 cycles 60 cycles 60 cycles.

Description: Electrically, these transformers are to the same design as the type "E-116" approved under Circular SD-EA.26, dated May 25, 1950. The difference is in the construction and external appearance of the tank. The tank is hermetically sealed by welding.

E.F. Power

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

R. W. MacLean, Director, Standards Division. CANADIAN GENERAL ELECTRIC VOLTAGE TRANSFORMER
TYPE "E-116L", 23000/115 VOLT, 60 CYCLE, 500 VA,
SEALED TYPE

(Rear View showing Oil Gauge and Drain Valve)

