

## DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

August 17. 1964. OTTAWA.

## TYPE APPROVAL

CANADIAN GENERAL ELECTRIC TYPES "PV-1.2-", "PV-2.5-", "PV-5-", "PV-8.7" and "PV-15-" VOLTAGE THANSFORMERS

The apparatus specified and illustrated herein has been duly approved by the Standards Branch under the provisions of the Electricity Inspection Act, Chapter 94, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved:

Types "PV-1.2-", "PV-2.5-", "PV-5-", 'PV-8.7-" and "PV-15-", Voltage Transformers, manufactured by the Canadian General Electric Company Limited, Toronto 4, Ontario.

Rating of Apparatus:

Primary Voltages.

PV-1.2-1200, 600, 480

2400. PV-2.5-

4800, 4200, 2400, 600, 480. 7200, 4800. PV-5-

PV-8.7-

PV-15-14400, 12000, 8400, 7200, 4800.

Secondary Voltages

120 and 120/120 single and double secondary or 115 and (all types)

115/115 but having the same ratios.

ccuracy Class.

0.3WXY; 0.6Z single secondary, PV-1.2-, PV-2.5-, PV-5-0.6WXY; 1.2Z double secondary. and PV-8.7-

0.3WXYZ single and double secondary. PV-15-

Kilovolt insulation class incorporated in type designation. Voltage Class

Wire

60 cycles Frequency Style Dry Indoor.

\*Approved Variations indicated by suffix to type designation

11 A 11 Unfused "F" Fused

"C" High voltage terminal H2 grounded "8" Primary terminal position changed.

\* All units covered by this approval will carry one or more of the above suffixes.

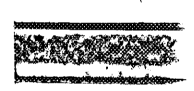
These transformers are designed for indoor service and have Description:

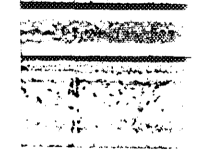
a single primary winding and a single or double secondary

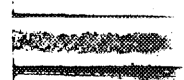


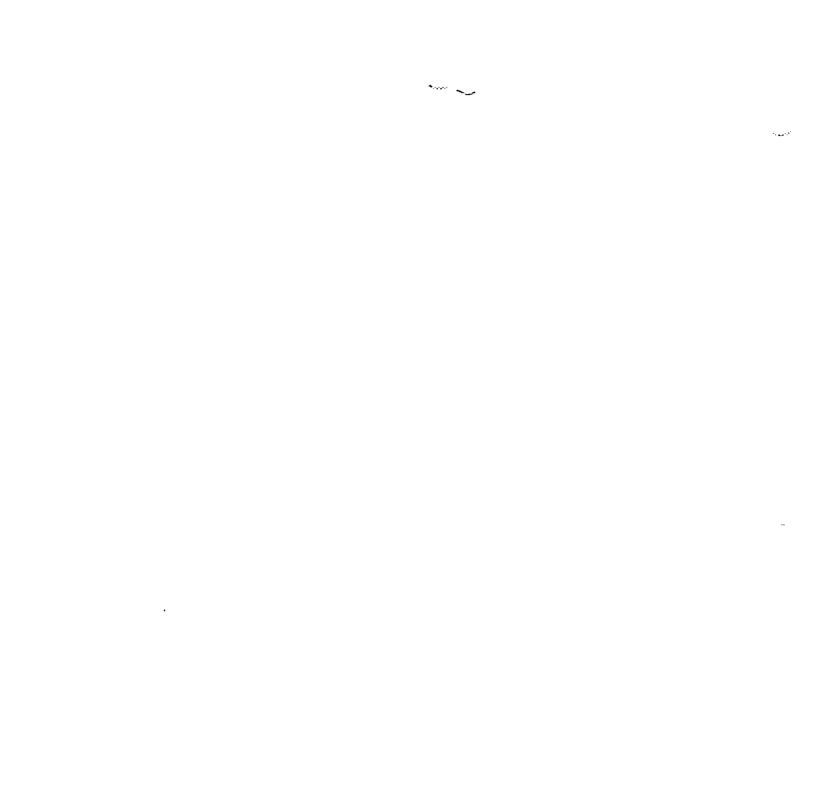












enseré.