

S-EA.540

TRADE AND COMMERCE CANADA

STANDARDS BRANCH

OTTAWA January 23, 1962.

TYPE APPROVAL

CANADIAN WESTINGHOUSE TYPE "PT .6A" VOLTAGE TRANSFORMER

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: Type "PT .6A" Voltage Transformer, manufactured by the Canadian Westinghouse Company Limited, London, Ontario.

Rating of Apparatus:

Primary Voltages 120, 240, 300, 360, 480 and 600 volts

Secondary Voltage 120 volts Accuracy Rating 0.3W, 0.6X Frequency 60 cycles Insulation Class 600 volts Style Indoor

and 10KV F.W. impulse.

Description: These transformers are a modified version of the type "PT .6" receiving approval under Circular S-EA.502 of May 4, 1961. The thermal rating has been increased from 200VA to 400VA along with an improvement in the accuracy class. They are of epoxy moulded construction and the terminals are in cavities on the top of the transformers and have transparent plastic covers that may be sealed. The HV and LV terminals are on opposite sides of the transformers and are identified by H1, H2, and X1, X2 in raised letters moulded adjacent to their respective terminals and have a white dot to indicate the polarity.

> E. 7. Power E. F. Power. Chief. Electricity & Gas Division. Standards Branch.

Director.

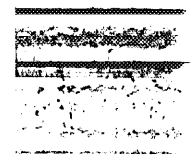
Standards Branch.

Ref: A-937











			1. <u>1.1</u> 17
			Mark 1

CANADIAN WESTINGHOUSE TYPE "PT .6A" VOLTAGE TRANSFORMER

