



Consumer and
Corporate Affairs

Consommation et
corporations

Standards

Normes

**NOTICE OF APPROVAL
AVIS D'APPROBATION**

T-93-2

April 22, 1977

Ottawa, _____

**CANADIAN WESTINGHOUSE TYPES DVT-110, DVT-150
AND DVT-200 SINGLE-PHASE VOLTAGE TRANSFORMERS**

This Notice constitutes an amendment to T-93-1 which is hereby revoked. The amendment designates the Type DVT-200 as 34.5 Kv Nominal Voltage Class in lieu of 25 Kv.

<u>Nominal Ratings Type</u>	<u>Ratio</u>	<u>Accuracy Rating</u>
DVT-110	14400/120-120	0.3Z - 0.3Z
	14400/120- 72	" "
	12000/120-120	" "
	8400/120- 70	" "
DVT-150	24000/120- 70	" "
	16800/120- 70	" "
	14400/120-120	" "
	14400/120- 72	" "
DVT-200	34500/115- 69	" "
	27600/115-115	" "
	21000/120- 70	" "
	16800/120- 70	" "
Nominal Voltage Class		
DVT-110		15Kv
DVT-150		25Kv
DVT-200		34.5Kv
Basic Impulse Level		
DVT-110		110Kv
DVT-150		150Kv
DVT-200		200 Kv
Frequency		60Hz
Style		oil insulated, outdoor

DESCRIPTION

The core and coils of the Type DVT voltage transformers are immersed in oil and contained in a vertical cylindrical tank.


All types may be in line-to-line (two cover-mounted bushings) or line-to-ground (one bushing) design.

On all types the four secondary terminals X1, X2 and Y1, Y2 are located on the side near the top of the tank.

The voltages, connections and ratios are as marked on the nameplate.

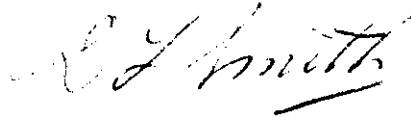
Approval granted to:

Westinghouse Canada Ltd.
London, Ontario.



J. L. Armstrong, P. Eng.,
Chief, Standards Laboratory,

Metrology and Laboratory Services



D.L. Smith, P. Eng.,
Chief, Electricity & Gas Division

Ref: G 6565-C3-35