*

Consumer and Corporate Affairs

Consommation et corporations

Legal Metrology

Mètrologie Lègale

Standards Building Holland Avenue Ottawa, Ontario KIA OC9 T-134

Approval No. d'approbation

Ollaws, April 24, 1981

NOTICE OF APPROVAL - AVIS D'APPROBATION

WESTINGHOUSE TYPE PTD-15 VOLTAGE TRANSFORMER

Primary Voltage
Secondary Voltage
Accuracy Rating
Frequency
Insulation Class
Style

14400 120-120

*0.3WXYZ 0.6ZZ and 0.3Z - 0.3Z

60 Hz 15KV

Moulded, Indoor

*This accuracy rating 0.6ZZ applies to each secondary winding when the other is open. The accuracy class is 0.3 for both windings when the total burden on each winding does not exceed Z.

Description

The type PTD-15 voltage transformer is moulded in epoxy resin and is designed for metering and relay circuits, with or without protective fuse.

The primary terminal marks $\rm H1-H2$, and the secondary terminal marks, $\rm X1-X2$, $\rm Y1-Y2$, are embossed in the transformer case. All terminals are brass inserts moulded into the epoxy case, with .190-32 tapped holes, complete with washers and screws.

Each transformer is equipped with removable metal handles which hook into the base. A "Caution" label stating that these handles are to be removed before any connections are made is also affixed to the base.

The base is of metal and has the transformer grounding terminal fastened to it.

Approval granted to:

Westinghouse Canada Inc.,

Box 5220,

London, Ontario.

N6A 4N6

D. L. Smith, P. Eng.,

2) L Smith

Chief.

Electricity and Gas Division.

Ref: G6565-C3-35