Standards

Normes

NOTICE OF APPROVAL **AVIS D'APPROBATION**

T-123

Ottawa, May 9, 1978

WESTINGHOUSE TYPE PCO-60 VOLTAGE TRANSFORMER

Primary Voltage

4160Y/2400, 4200Y/4200

4800Y/4800

Secondary Voltage Accuracy Rating

120 0.3W,X,Y

Frequency

60 Hz

Insulation Class

5kv

epoxy moulded, outdoor

Style

Description

The type PCO⊷60 voltage transformer is a cast epoxy resin unit designed for outdoor metering and relaying circuits.

The primary terminals are clamp type connectors, cast of a bronze alloy and electro-tin plated.

The secondary terminals are brass inserts with .190-32 tapped holes, complete with washers and screws. A ground terminal is located above the X2 terminal.

The terminal identification marks, H, and H, for the primary and X, and X, for the secondary are moulded into the epoxy case.

The secondary terminals are enclosed in an anodized aluminum box with three one-inch conduit hubs and a sealable cover.

These transformers are manufactured by Westinghouse Electric Corporation, Sharon Pa. The name plates are marked "MADE IN USA" and will be imported into Canada by Westinghouse Canada.

Approval granted to:

Westinghouse Canada Ltd.

London, Ontario

D. L. Smith P. Eng

Chief, Electricity and Gas Division

Legal Metrology Branch

Ref: G 6565-C3-35 CCA-873 (10-73)

