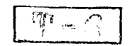


DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH



OTTAWA February 28, 1906.

NOTICE OF APPROVAL

FOR

CANADIAN ALLIS-CHALLERS TYPE "CDD" CURRENT TRANSPORTERS

Apparatus

Primary Current

3000 amperes

Secondary Current

5 amperes

Accuracy Class

0.380.1, B0.2, B0.5, B0.9, $B(2 \times 0.9)$, B1.0, B2.0

Voltage Insulation

Class

5 Kv

1.0

Phase

J.

Wire

2

Frequency

60 cycles

R.F. (rating factor)

* accuracy marked on nameplate is 0.3B0.1, B0.5, B2.0

Description

These transformers are ring type and have an outer insulation of

plastic tape.

Primary polarity is indicated by a label marked H1. The secondary terminals protrude radially from the outside of the transformer and are marked X1 and X2. A third terminal marked X0 is a shield and is intended to be grounded.

The paper nameplate attached to the outer surface of the transformer

is protected by an oil and waterproof coating.

Approval granted to

Canadian Allis-Chalmers Limited, Lachine. Quebec.

- 127: and

W.J.S. Fraser,

Chief, Standards Laboratory,

Standards Branch.

K. Cryer,

Chief, Electricity & Gas Division,

Standards Branch.

Ref: SL-100-76E

CANADIAN ALLIS-CHAIMERS TYPE "CDD" CURRENT TRANSFORMERS

