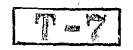


DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH



OTTAWA March 28, 19 66.

NOTICE OF APPROVAL

FOR

CANADIAN - ALLIS CHALMERS TYPE "C.D.P." VOLTAGE TRANSFORMERS

Apparatus

Primary Voltage

4200 volts

Secondary Voltage

120 volts

Frequency Accuracy class _≠60 cycles 0.3WXY; 0.6Z

Insulation class

5 Kv

Style

Dry type, indoor, moulded

* 0.37 & 0.62 marked on the nameplate

Description

The transformer of an epoxy cast coil and a separate silicon steel core. The coil is vacuum cast and the core is wound of grain oriented steel. Two bushings are moulded in the epoxy, the R.H. bushing is identified by H1 in the epoxy, and the L.H. bushing is without connection and serves only to hold a fuse. The other connection to the high voltage winding is a stud midway between the two bushings on the top of the transformer. The low voltage terminals are at the R.H. side with the polarity being indicated by X1.

Approval granted to:

Canadian Allis-Chalmers Limited,

Lachine, Quebec.

W.J.S. Fraser,

Chief, Standards Laboratory,

Standards Branch.

Chief, Electricity & Gas Division,

Standards Branch.

Ref: SL-100-76F

CANADIAN - ALLES CHAIMERS TYPE "C.D.F." VOLTAGE TRANSPORMERS

