Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL **AVIS D'APPROBATION**

T-56-1

Ottawa November 15, 1976

Alsthom-Savoisienne Type "IH-765-13" Current Transformers

Primary Currents

2000, 1200 and 600 amperes

Secondary Current

5 amperes

Accuracy Rating at 60 Hz 0.3 B-2.0

Frequency

60 Hz.

Nominal Voltage Class

735 kV

R.F. (rating factor)

1.5

Number of Secondaries

One to four untapped, each on a

separate core

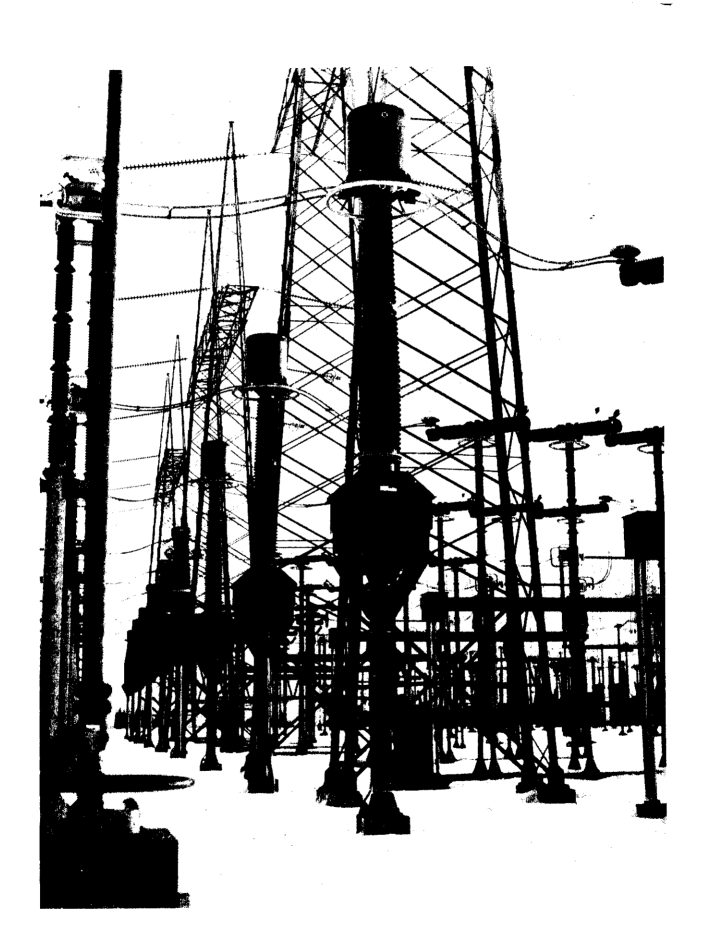
Style

Post-type, outdoor

Description

These are oil-filled post-type transformers, equipped with a single turn hairpin shaped primary winding upon which is threaded a separate core for each secondary winding. The cores and secondary windings are located on the loop section of the primary, inside at the bottom of the insulator which is mounted on a sheet steel base containing the secondary terminal box. The ends of the primary winding extend upwards internally to two terminals on opposite sides of the head which also contains the expansion chamber and is mounted on top of the insulator.

These transformers are available with one, two, three or four identical ratios, or any combination of the three approved ratios. Those used for revenue metering must meet the CSA accuracy rating of 0.3 B-2.0.



This Notice of Approval supersedes T-56, June 21, 1973, which is no longer in effect.

Approval granted to:

Alsthom-Savoisienne, Aix-les-Bains, France.

Agent Cegelec Canada Inc., Laprairie, Quebec.

Munaling

Ref. G-6565-C377-32