Consumer and Corporate Affairs Canada

Consommation et Corporations Canada

Legal Metrology Branch Direction de la Métrologie légale

Holland Avenue Ottawa, Ontario K1A 0C9 Avenue Holland Ottawa, Ontario K1A 0C9

Telephone: (613)952-0635

Your file Votre référence

Our file Notre référence

File N*: 06565

Project:

1992-08-17

Asea Brown Boveri Inc. P.O. Box 5220 London, Ontario, Canada N6A 4N6

Attention: Mr. P. R. Maigler, Eng. Mgr.

Dear Mr. Maigler:

This is in response to your recent notification given in accordance with the Electricity and Gas Inspection Regulations, Section 13, regarding devices approved under Notices of Approval S-EA.507, S-EA.516, S-EA.530, S-EA.546, S-EA.578, S-EA.594, T-15, T-15-1, T-18, T-21, T-25, T-26, T-73, T-112, T-113, T-113-1, T-116, T-119, T-134, T-134-1, T-134-2, T-263, T-315, T-346 and AE-0404. It is noted that these devices are to be modified as follows:

- Manufacturing location may be ABB, Pinetops, North Carolina, USA;
- The moulding material may be of different composition and colour than that that of those previously approved.

I am advised by the Electrical Metrology Laboratory that their evaluation of the proposed modifications indicates that they may be regarded as immaterial in relation to the approval provisions of the Act. Accordingly, your notification is acknowledged and the modifications are accepted as being included within the above-noted approval. All recipients of the approval notice are being informed by copy of this letter.

Yours truly,

H. L. Fraser,

Chief, Electricity and Gas

cc: Approvals Mailing List

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DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

OTTAWA September 10, 1963.

Type Approval

Canadian Westinghouse Type "PT-15" Voltage Transformers

The apparatus specified and illustrated herein has been duly approved by the Standards Branch under the provisions of the Electricity Inspection Act, Chapter 94, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Type "PT-15" Voltage Transformers, manufactured by the Canadian Westinghouse Company Limited, London, Ontario.

Rating of Apparatus:
Primary Voltages
Secondary Voltage
Accuracy Rating
Rated Insulation Class
Frequency
Style
Rating

4800, 7200, 8400, 12000 and 14400 volts
120 volts
0.3WXYZ;* 0.6ZZ
15KV
60 cycles
Dry, indoor
1750VA thermal, 34kV 60 cycles 1 min.
and 110kV F.W. impulse

*. 3WXYZ marked on nameplate.

Description: The type "PT-15" voltage transformers are of moulded construction having the primary winding brought to terminals at the top of the transformer. There are three terminals in a row marked H1, H1, H2 with a white polarity dot adjacent to the two marked H1 which are connected together internally. Three threaded inserts on the top at the opposite end are clips for fuses. If a single fuse is used, the center stud marked H1 is used, while the outer studs marked H1 and H2 are used when the transformer is installed with two fuses.

The low voltage secondary terminals are placed in a cavity at one end of the transformer. They are marked X1 and X2 with a white polarity dot adjacent to the former, and are protected by a transparent plastic cover.

This Circular cancels and replaces S-EA.594 of August 21, 1963. The only change is the inclusion of the primary voltage 8400 in the "Rating of Apparatus".

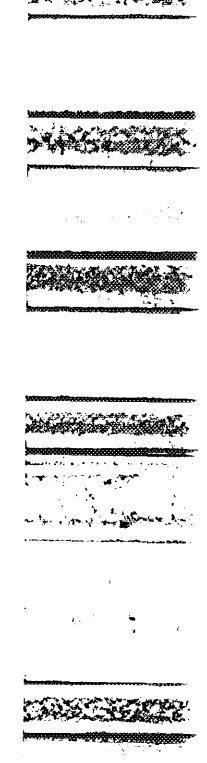
E. F. Power

E. F. Power, Chief, Electricity & Gas Division, Standards Branch.

R. W. MacLook,
Director,

Standards Brunch.

Ref: 42



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