

epartment of consumer and corporate affairs/Ministère de la consommation et des corporations



SPE-207

SE-85-9 SL-100-974 (P) SL-100-SPE

OTTAWA, February 18, 1971.

SPECIAL APPROVAL

Granted to:

I.T.E. Circuit Breaker (Canada) Limited

Eastern Power Devices Division

2401 Dixie Road

Port Credit, Ontario.

Attention:

Mr. K. Powell,

Engineering Technologist

Subject:

Four Only I.T.E. Circuit Breaker Type "MCl5Ml" 15kv, 2400/1600-5 amp., 60hz Current Transformers

Serial Numbers 5769, 5770, 5771 and 5772

Special Approval has been granted by the Standards Branch for use in Canada for billing purposes to the above-named apparatus.

These transformers are through type with single tapped secondary windings.

The secondary terminals are marked X1, X2 and X3. The 2400-5 amporatio is obtained from X1 and X3 and the 1600-5 amporatio is obtained from terminals X1 and X2.

The accuracy rating marked on the nameplates is 0.3B0.2, B0.5, B0.9; $0.6B(2 \times 0.9)$.

These transformers are for use at the Ottawa King Edward Transformer Station by Ontario Hydro.

W.J.S. Fraser.

Chief.

Electricity and Gas Division.

c.c. Mr. J. J. Drolet, D.I. of E&G, Ottawa Ontario Hydro (through Mr. Drolet)