

SPE-0160

SP-1 - 160

SP-1-5-9
SP-160-571 (J)
SP-160-118

Ottawa, October 30, 1969.

Special Approval

Granted to: I.T.E. Circuit Breaker (Canada) Limited,
Eastern Power Services Division,
2001 Dixie Road,
Port Credit, Ontario.

Subject: Three Only, I.T.E. circuit breaker (Canada) Type "MC15A1"
15kv., 60Hz., 1600-5 amp. Current Transformers, Serial
Numbers 3556, 3557 and 3558

Attention: Mr. D. G. Gardner, Chief Engineer,
Transformer, Rectifier & Capacitor Section

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-wound primary secondary
windings, the ends of which are brought to terminals marked "X1", "X2".

The accuracy ratio of these transformers is 0.5% up to and in-
cluding 0.30% with 0.32% being marked on the nameplate.

These transformers are made in Canada by I.T.E. Circuit Breaker and
are for use by Nippon Hydro-Electric Commission, Ottawa, Ont.

C. M. Anderson,
Assistant Director & Chief Engineer.

R.M./mh

(For) Mr. D. G. Gardner,

Chief, Electricity and Gas Division.

c.c. Mr. A. F. Miller, P.E. of C., Ottawa

Nippon Hydro-Electric Commission (through Mr. Miller)

Mr. S. Jokisch, Regional Manager

Mr. H. C. Foster, Director, Operations Branch.