

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



SPE-186

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

OTTAWA, September 17, 1970.

SPECIAL APPROVAL

Granted to:

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

Eastern Power Devices Division,

2401 Dixie Road, Port Credit, Ontario.

Subject:

Six Only, I.T.E. Circuit Breaker Type "MC15M1" 15kv

3200/1600-5 amp., 60 hz, Current Transformers Serial

Numbers 4688, 89, 90, 91, 92, 93.

Attention;

Mr. D. W. 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 tapped secondary windings.

There are three secondary terminals marked "XL", "X2" and "X3". The 3200-5 amp., ratio is from terminals "X1" and "X3" and the 1600-5 amp. ratio from terminals "X1" and "X2". Polarity is indicated by white dots adjacent to "H1" and "X1", and R.F. = 1.

The accuracy rating that applies to both ratios is 0.3B2.0 and the nameplates are marked 0.3b0.9;0.6B(2x0.9).

These transformers are for use by Ontario Hydro at the Hamilton-Birmingham substation.

W.J.S. Fraser.

W 1. 8 France

Chief, Electricity & Gas Division.

c.c. Mr. R. N. Beattie - Hamilton Mr. W. R. McEown - Toronto Ontario Hydro (through Mr. McMown)

Standards Branch
Direction des normes