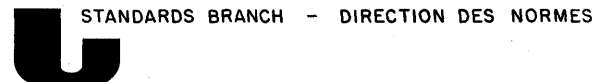


Department of consumer and corporate affairs / Ministère de la consommation et des corporations



NOTICE OF APPROVAL

T- 50

OTTAWA November 18, 1969.

I.T.E. CIRCUIT BREAKER (CANADA) TYPE "MCB-5A"
CURRENT TRANSFORMERS

Apparatus

Primary Current Secondary Current Accuracy Rating at 60 hz

Rated Voltage
Frequency
R.F. (rating factor)
Wire

Style

2500 amperes
5 amperes
0.3B0.1, B0.2, B0.5, B0.9, B1.0, B1.8, B2.0*

5 Kv 60 hz 1.0

Moulded, indoor

Description

The type MCB-5A transformers are bushing type with a window through which the primary conductor passes.

Primary polarity is indicated by an adhesive label marked "Hl" on the primary entrance side.

Each transformer has an untapped secondary winding, the ends of which terminate at studs moulded in the body of the transformer and identified with adhesive labels marked "Xl", "X2", with "Xl" being polarity. A third unmarked terminal is a mechanical support for the transformer.

^{* 0.3}B2.0 marked on the nameplate.

I.T.E. CIRCUIT BREAKER (CANADA) TYPE 'MCB-5A" CURRENT TRANSFORMERS



All transformers covered by this approval will have "Made in Canada" printed on the nameplate.

Approval granted to:

I-T-E Circuit Breaker (Canada) Limited, Eastern Power Devices Division, Port Credit, Ontario.

J.S.T. Swanson, P. Eng., Chief, Standards Laboratory, Standards Branch.

W.J.S. Fraser, Chief, Electricity and Gas Division, Standards Branch.

w.J. S. Fraser

Ref: SL-100-974 (H) SE-85-9