

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

STANDARDS BRANCH - DIRECTION DES NORMES



NOTICE OF APPROVAL

T-49

OTTAWA November 7, 1969

SANGAMO TYPE "ME" FORM "150" VOLTAGE TRANSFORMERS

Apparatus

Primary Voltages
Secondary Voltage
Accuracy rating at 60hz
Frequency
Voltage insulation class
Thermal rating
Style

14400, 12000, 8400, 7200 volts

120 volts

0.3WXYZ;* 1.2ZZ

60hz 15k**v**

1750 VA

Indoor, moulded

* The nameplates are marked 0.3Z

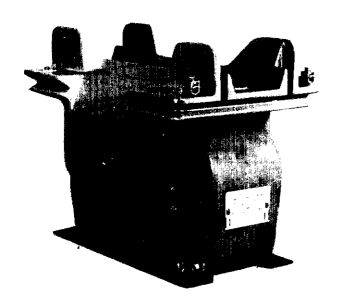
Description

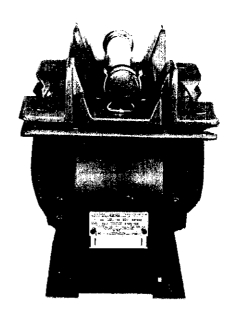
The Type "ME" Form "150" voltage transformers are designed for indoor service, for operating meters, relays and instruments. The "Form 150" indicates the voltage class.

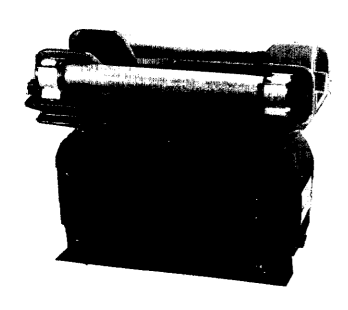
These transformers are available without fuses, with one fuse for line to ground (or neutral) application and with two fuses for use for line-to-line application.

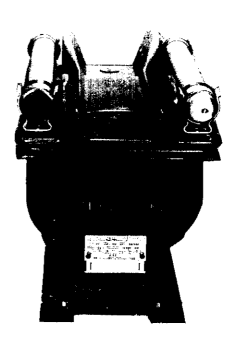
The core is wound type of directional grain steel and the entire transformer is vacuum cast in epoxy resin. All terminals are moulded as an integral part of the transformer, those for the line being supplied with pressure connectors.

SANGAMO TYPE "ME" FORM "150" VOLTAGE TRANSFORMERS









Polarity is subtractive and is indicated by "Hl" and "Xl" moulded in the epoxy adjacent to the respective terminals.

Production nameplates may differ slightly from those illustrated which are photocopies.

Approval granted to:

Leaside, Toronto 17, Ontario.

Sangamo Company Limited,

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

Assistant Director & Chief Engineer

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

Ref: SL-100-77 (J) SE-85-6-10