

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

## STANDARDS BRANCH DIRECTION DES NORMES



# NOTICE OF APPROVAL

OTTAWA December 5, 1972

### CANADIAN GENERAL ELECTIC TYPE "PM-O" VOLTAGE TRANSFORMERS MADE IN CANADA

Primary Voltages

Secondary Voltage

Katios

Accuracy Ratings at 60 Hz

Frequency

Nominal Voltage Class Thermal Rating 55°C

Style

120, 240, 300, 360, 480 and 600 volts

120 volts

1:1, 2:1, 2.5:1, 3:1, 4:1 and 5:1

0.3 W, 0.6 X

60 Hz 0.6 kv 200 va

Indoor, moulded

#### Description

The type "PM-O" voltage transformers are moulded in epoxy resin and provided with a mounting base. They are available unfused only.

The primary and secondary terminals are located on top of the transformer and provided with clear plastic covers which are secured with sealing screws.

The primary terminals are identified by  $H_1$  and  $H_2$ , and the secondary terminals by X<sub>1</sub> and X<sub>2</sub>. These markings are embossed in the epoxy case.

The terminals  $H_1$  and  $X_1$  have the same polarity.

Approval granted to:

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

Ref: GL-1145-57/C2-152 B G-1145-57/C2-152

Canadian General Electric Co. Ltd., Toronto 4, Ont.

W.J.S. Fraser,

Chief, Electricity and Gas Division, Standards Branch.

## CANADIAN GENERAL ELECTRIC TYPE "PM-O" VOLTAGE TRANSFORMERS

