

Legal Metrology

Mètrologie Lègale

Consommation et

corporations

T-131

Approval No. d'approbation

Onawa, December 19, 1980

## NOTICE OF APPROVAL - AVIS D'APPROBATION

SANGAMO TYPES "M10-1501" AND "M10-2501"

CURRENT TRANSFORMERS

Primary Current:

5, 10, 15, 25, 40, 50, 75, 100, 150,

200, 300, 400, 600, 800, 50/25,

100/50, 200/100, 400/200, 600/300,

and 800/400A.

Secondary Current:

5A

Accuracy Rating @ 60 Hz:

Single Ratio and

High Ratio of Double Ratio

0.3B2.0

Low Ratio of Double Ratio

0.3B0.9

Nominal Voltage Class:

M10-1501

15KV

M10 - 2501

25KV

Rating Factors:

600 and 600/300

1.33

All Others

1.5

Frequency:

60 Hz

Wire:

2

Style:

Moulded, Outdoor

## Description

Types M10-1501 and M10-2501 are epoxy moulded transformers comprising a wound primary and a toroidal core upon which the secondary coil is toroidally wound.

The secondary terminals are contained in a die cast aluminum conduit box, with rubber gaskets and a sealable coverplate.

The secondary terminals are two threaded studs marked  $X_1X_2$  with a shorting link and a ground stud bonded to the transformer core, conduit box and baseplate. For double ratios, three secondary terminals are marked  $X_1$ ,  $X_2$ ,  $X_3$ , with a shorting link between  $X_1$ ,  $X_3$ , as well as a ground terminal.

Approval granted to:

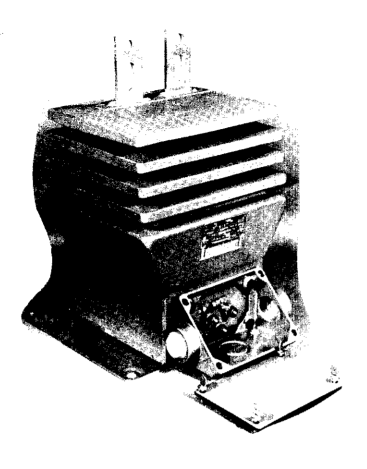
Sangamo Company Ltd, 215 Laird Drive, Toronto, Ontario. M4G 3X1

D. L. Smith, P. Eng.,

Chief, Electricity and Gas Division,

Legal Metrology Branch.

Ref: G6565-S2-32



MIO-1501

MIO-2501

