



Consumer and
Corporate Affairs

Consommation et
corporations

Legal Metrology

Méetrologie Légale

Standards Building
Holland Avenue
Ottawa, Ontario
K1A 0C9

T-133

Approval No. d'approbation

Ottawa, April 6, 1981

NOTICE OF APPROVAL – AVIS D'APPROBATION

SADTEM VOLTAGE TRANSFORMERS
TYPES RV6, RV7 AND RV7-36

<u>Type</u>	<u>Insul Class KV</u>	<u>Ratio</u>	<u>Primary Voltage</u>	<u>Secondary Voltage</u>	<u>Accuracy Rating @ 60 Hz</u>
RV6	5	40:1	4800	120	0.3Y, 0.6Z
RV7	15	120:1:1	14400	120-120	0.3Z, 0.6Z/0.6Z
RV7-36	25	200:1	24000	120	0.3Y, 0.6Z
RV7-36	34.5	240:1	27600	115	0.3Y, 0.6Z

Frequency: 60 Hz

Style: Moulded, Indoor

The 0.3 class applies to either winding when the total burden on both does not exceed "Z".

The 0.6 accuracy rating applies to either winding when the maximum burden on it does not exceed "Z", and the total burden does not exceed "ZZ".

Description

These are dry-type potential transformers completely moulded in a hard epoxy compound with a steel mounting plate.

Designs are available for line to line, or line to ground, fused or unfused primary connections.

The terminal identification marks, H1, H2 for the primary, and X1, X2 - Y1, Y2 for the secondary, are moulded into the epoxy case.

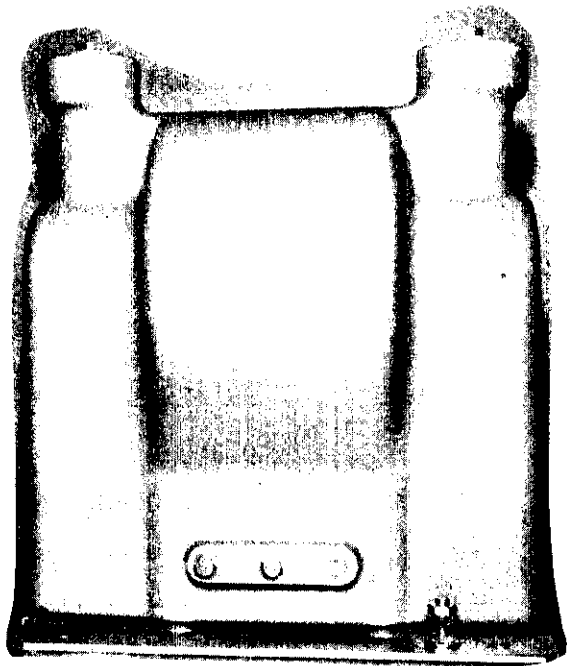
There is no cover or sealing arrangement provided for the secondary terminals.

These transformers are manufactured by SADTEM, Douai, France.

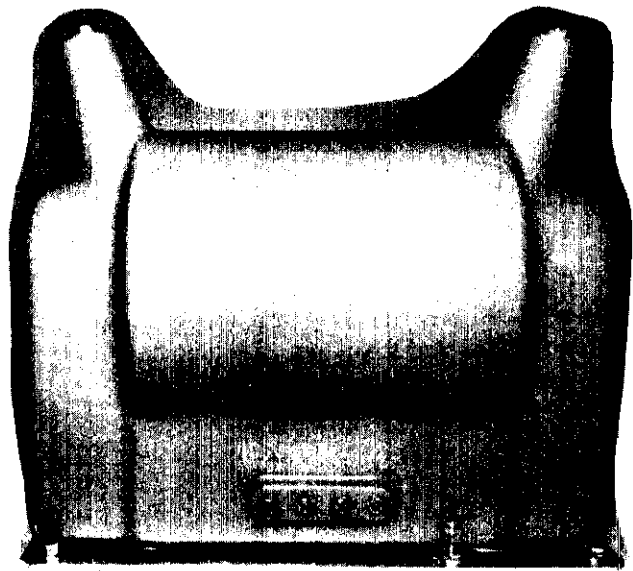
Approval granted to: Markham Electric Ltd,
P. O. Box 276,
Agincourt, Ontario M1S 3B6.

D. L. Smith, P. Eng.,
Chief,
Electricity and Gas Division.

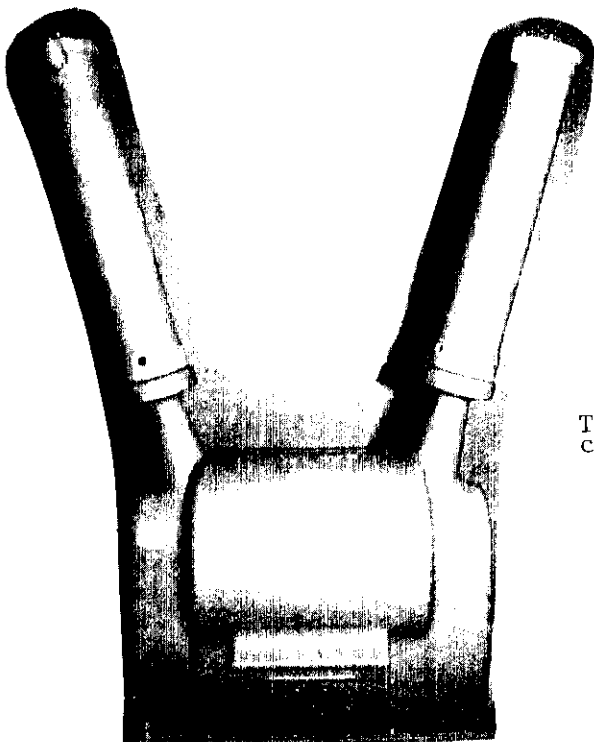
Ref: G6565-S1187



TYPE RV6



TYPE RV7



TYPE RV7-36
c/w Fuses