Consumer and Corporate Affairs

Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL **AVIS D'APPROBATION**

December 22, 1976 Ottawa,.

CANADIAN GENERAL ELECTRIC TYPE "V-65-2A POLYPHASE TOTALIZING WATTHOUR METER

Voltage 120V Current Range 0.12-10A Frequency 60 Hz Secondary Constant (Khs) 3.6 Elements 2 complete 2½ element assemblies Number of Dials 5, with mask on highest reading dial

Rr $166 \ 2/3$ 3

Scale Multiplier

DESCRIPTION

The type V-65-2A meter consists of two type V-65, 2½ element meters mounted vetically and driving a common shaft.

The intended application is for totalizing of two 3-phase, 4-wire, wye circuits. It is essential that the product of the PT and CT ratios is the same for both circuits.

Any approved demand register and pulse initiator may be fitted in which case M and/or W is added to the type designation, e.g. VMW-65-2A.

This meter type is approved for transformer-rated applications. When so used the CT ratio, PT ratio and primary watthour constant must be marked on the nameplate.

Approval Granted to:

Canadian General Electric Co. Ltd.,

1130 Boulevard Charest West,

Quebec, P.Q.

L. Armstrong, D. Eng.,

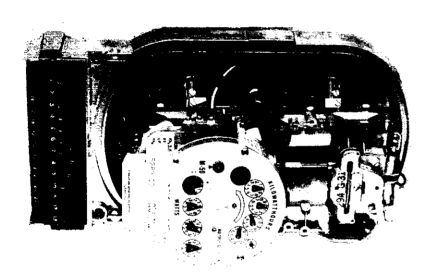
Standards Laboratory,

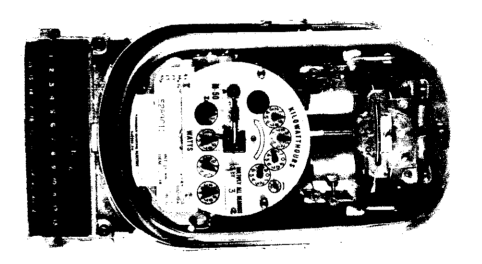
D.L. Smith, B. Eng.,

Chief, Electricity α Gas Division,

Metrology and Laboratory Services

Ref: G 6565-C2-47





į