Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL **AVIS D'APPROBATION**

March 12, 1976 Ottawa.

SANGAMO TYPES KYFD AND KYOFD WATTHOUR METERS MOUNTED IN GENERAL ELECTRIC DRAW-OUT CASES

This Notice constitutes an addition to Approval Notice E-60 of September 1, 1967 extending the methods of mounting to cover draw-out semi-flush switchboard cases manufactured by the General Electric Company.

This design permits the rectangular cradle, to which the meter is mounted, to be removed unattached from the case after unplugging the contact blocks. Withdrawal of the contact blocks opens the circuits between matching sets of spring loaded wipers on the cradle and the meter case. Spring loaded contacts forming an integral part of the case mounted current wipers ensure automatic short circuiting of current transformer secondaries when the contact blocks are removed.

The smaller case accommodates 2 element, $2\frac{1}{2}$ element delta and 2½ element wye 0.12-10 amp meters, and the larger one, 3 element 0.12-10 amp meters.

The larger enclosure has contact blocks at top and bottom for a total of twenty terminals. Since the smaller case has but one block at the bottom, three additional terminals are provided near the middle of the back. Spring contact blades mounted on the cradle connect these terminals to pulse initiator outputs when fitted.

The type "O" pulse initiator was given approval under Circular E-120 of January 25, 1973.

Approval granted to:

Sangamo Company Ltd.

Toronto, Ontario.

J.L. Armstrong, P. Eng.,

Chief, Standards Laboratory,

D.L. Smith, P. Eng.,

Chief, Electricity & Gas Division,

Metrology and Laboratory Services.

Ref: GL 1145-57/S2-93







