



CANADA

SD-EA.42

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS DIVISION

OTTAWA, November 17, 1950.

NOTIFICATION OF TYPE APPROVAL

The apparatus specified and illustrated herein has been duly approved by the Standards Division under the provisions of The Electricity Inspection Act, Chapter 22, 1928, as amended, and may be admitted to verification in Canada.

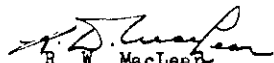
Apparatus Approved: A Differential-Type Polyphase Meter Register, having five indicating dials plus the regular test dial, manufactured by the Sangamo Company Limited, Leaside, Canada.

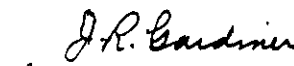
This register is intended for use with the following meters:

- Type "S-3" horizontal polyphase (Approval NRC 13)
- Type "4L2" combination watthour and demand (Approvals NRC 17 and NRC 24)
- Type "ED-30" combination watthour and demand (Approval NRC 165)
- Type "S-3S" horizontal polyphase watthour (Approval letter Nov.15,1948)

Rating of Apparatus: The register may be used in any register ratio, with approved ratings of the above-named types of meters.

Description: The construction of this register is essentially the same as the differential register with four dials now used in all Sangamo polyphase meters in which the watthour section is of the horizontal type. It is intended that the new register will be used alternatively in any of these meters where a higher-capacity direct-reading register is required. It will give a maximum indication ten times that of the four-dial register.


R. W. MacLean,
Director,
Standards Division.


for E. F. Power,
Assistant Director (E. & G.),
Standards Division.

SANGAMO DIFFERENTIAL TYPE POLYPHASE METER REGISTER

SD-2A.42

