



CANADA

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS DIVISION

SD-EA.9

OTTAWA, May 16, 1950.

(Superseding Circular Letters SD-EC.34
and SD-EC.34a, dated October 14 and 21,
1948, respectively)

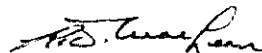
NOTIFICATION OF TYPE APPROVAL

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, and may be admitted to verification in Canada.

Apparatus Approved: New Clock Type Register, manufactured by the Canadian General Electric Company, Toronto, Canada, for use on all Canadian General Electric single-phase watt-hour meters of type "L-14" and later types as well as all polyphase watt-hour meters of type "D-6" and later types.

Rating of Apparatus: All approved ratings of the above-named types of meters.

Description: The register is equipped with four dials and a test dial, the numeral circles being separate and having no overlapping sectors or common numerals. The drive from the disc is transmitted through the test dial, and back-lash is the normal amount of about 1/5 of a division. The mesh adjustment is by means of an eccentric screw mounted on the bracket supporting the worm-wheel.


R. W. MacLean,
Director,
Standards Division.


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

SD-BA-9

CANADIAN GENERAL ELECTRIC
NEW CLOCK TYPE REGISTER

