



CANADA

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS DIVISION

SD-EA.28

OTTAWA,..... May 25, 1950.....
(Superseding Circular Letter SD-EC.86,
dated April 3, 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, and may be admitted to verification in Canada.

Apparatus Approved: Types "V-2A", "V-3A", "V-5A" and "V-6A" 25-cycle Watthour Meters, manufactured by the Canadian General Electric Company, Limited, Toronto, Canada.

Rating of Apparatus:

Type "V-2A" - 5, 10, 15, 25, 50 amperes, self-contained at 115 volts, for use on 2-phase, 3-wire network circuits.

Type "V-3A" - $2\frac{1}{2}$ or 5 amperes, for use with current and/or potential transformers; 5, 10, 15, 25, 50 amperes, self-contained at 115 or 230 volts, for use on 3-phase, 3-wire circuits.


Type "V-5A" - $2\frac{1}{2}$ or 5 amperes, for use with current and/or potential transformers; 5, 10, 15, 25, 50 amperes, self-contained at 115 or 230 volts, for use on 3-phase, 4-wire Y-connected circuits.

Type "V-6A" - $2\frac{1}{2}$ or 5 amperes, for use with current transformers; 5, 10, 15, 25, 50 amperes, self-contained at 230 volts, for use on 3-phase, 4-wire delta circuits.

For all above types, maximum current will be three times nominal except at 50-ampere rating, which will be twice nominal.

General Electric demand registers and other auxiliary devices such as demand contacts, already approved, may be used on these meters.

Description: General construction and calibrating adjustments are similar to other General Electric "V"-type meters, already approved.


R. W. MacLean,
Director,
Standards Division.


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

CANADIAN GENERAL ELECTRIC TYPE "V-3A"
25-CYCLE WATTHOUR METER

