

TRADE AND COMMERCE

STANDARDS DIVISION

OTTAWA May 20, 1959.

TYPE APPROVAL

CANADIAN GENERAL ELECTRIC TYPES "V-63A", "V-63S", "V-65A", "V-65S", "V-66A", "V-66S", "DS-63", "DS-65" AND "DS-66" POLYPHASE WATTHOUR METERS

The apparatus specified and illustrated herein have been duly approved by the Standards Division under the provisions of the Electricity Inspection Act, Chapter 94, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Types "V-63A" and "V-63S" 3-phase 3-wire, "V-65A" and "V-65S" 3-phase 4-wire wye, "V-66A" and "V-66S" 3-phase 4-wire delta, and switch-board mounting types "DS-63" 3-phase 3-wire, "DS-65" 3-phase 4-wire wye, and "DS-66" 3-phase 4-wire delta Watthour Meters. These meters are manufactured by Canadian General Electric Company, 1130 Boulevard Charest, Quebec 8, P.Q.

Rating of Apparatus:	
Normal Current Range:	
"V-63", "V-65" and "V-66"	.12-10, .25-20, 1.2-100, 2.5-200 amperes
"DS-63", "DS-65" and "DS-66"	
Nolten Dotte - #	
"V-63" and "DS-63"	120, 240', 480, 600 volts
"V-65" and "DS-65"	
"V-66" and "DS-66"	240 volts
Wire:	
"V-63" and "DS-63"	3-phase 3-wire
"V-65" and "DS-65"	3-phase 4-wire wye
"V-66" and "DS-66"	3-phase 4-wire delta

- KH⁷...... 1.2

 ★ Type "V-658" meters not approved for use with transformers.
- # Basic 115 volts and multiples thereof also approved.
- √ The 240-volt meters are approved for use on 277-volt circuits. Regardless of the fact that they are to be used on 277 volts, such meters shall be marked and tested as 240-volt meters.
- 9 Basic constant 120-volt .12-10 ampere rating.

Frequency 60 cycles

D-44... - C A..........

Description: This is an extension of the "V-60" line of meters. The "V-62" was previously approved on Circular SD-EA.384 of December 30, 1958. The same

...../2