



TRADE AND COMMERCE
CANADA

STANDARDS BRANCH

OTTAWA..... January 13, 1961.

TYPE APPROVAL

CANADIAN GENERAL ELECTRIC TYPES "V-62A", "V-62S",
"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 herein has been duly approved by the Standards Branch under the provisions of the Electricity Inspection Act, Chap.94, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Types "V-62A" and "V-62S" network and 3-phase 3-wire, "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 switchboard 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 Ltd., 1130 Boulevard Charest, Quebec 8, P. Q.

Rating of Apparatus:

Normal Current Range:

"V-62", "V-63", "V-65"^{*} and "V-66"12-10, .25-20, 1.2-100, 2.5-200 amps.
"DS-63", "DS-65" and "DS-66"12-10, and .25-20 amps.

Voltage Rating[#]:

"V-62" 120-208 for network meters
"V-62", "V-63" and "DS-63" 120, 240, 480, 600 volts
"V-65" and "DS-65" 120, 240 volts
"V-66" and "DS-66" 240 volts

Wire:

"V-62", "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

Frequency 50 cycles

K_n [°] 1.2

^{*} Type "V-65S" meters not approved for use with transformers.

[#] Basic 115 volts and multiples thereof also approved.

[°] Basic constant 120-volt .12-10 ampere rating.

This approval does not cover the use of 240-volt meters on 277 volts.

.....(over)

