SD_MA. 343

STANDARDS DIVISION

OTTAWA March 5. 1958.

TYPE APPROVAL

CANADIAN GENERAL ELECTRIC TYPES "L-50" and "IM-50" WATTHOUR and DEMAND-ENERGY METERS

The apparatus specified herein has 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 "L-50A" and "L-50S" transformer type, singlephase watthour meters, and the related demend-energy meters. Types "IM-50A" and "IM-50S", mamifactured by the Canadian General Electric Company Limited, Quebec, P.Q.

Rating of Apparatus:

Current Range 0.12-10 amperes Voltage 115 or 120 230 or 240 24 and 3+ Wire 2 Frequency 60 cycles 0.6 K_h 0.3

- * Three-wire, single-phase circuits can be metered with this 2-wire meter when connected with a double primary, single secondary 3-wire type of current transformer.
- + This is a 6-terminal meter with a 3-wire winding intended for use with two separate current transformers on a 3-wire circuit.

Description: This circular extends the approvals previously granted to the Types "L-50" and "IM-50" meters to include the additional 0.12-10 ampere, transformer rated, meter for voltages as specified above.

& F. Cower

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

Director,

Standards Division.

Ref: A-737

	and .
	÷