

TRADE AND COMMERCE CANADA

STANDARDS DIVISION

OTTAWA. March 19, 1956.

TYPE APPROVAL

CANADIAN GENERAL BLECTRIC TYPES "I-50A" and "I-50S" WATTHOUR 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 "I-50A" and "I-50S" Single-phase Watthour Meters. Manufactured by the Canadian General Electric Company Limited, Quebec 8, P.Q.

Rating of Apparatus:

Normal Range 2 - 200 amperes Voltage 230 or 240

Wire 3

Frequency 60 cycles

Kh 12

Description:

The Type "I-50" meter has the same overall features as the Type "I-55" meter approved under Circular SD-EA.189, April 28, 1955, except that the current rating does not have the same relationship to the watthour constant Kh. The appearance is also the same.

The socket meter must be used with the high capacity socket and this is noted on the nameplate by the words: "With H.C. Socket".

The Type "A" base meter must be used either with the heavy duty 200-ampere box type meter socket for "A" type meters or as a standard bottom-connected meter with cable adapters to accommodate the necessary large cable size.

& F. Tower

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

R. W. MacLean

Director,

Standards Division.

Ref: A-530

ر المنيان
)
