



TRADE AND COMMERCE
CANADA

SD-EA.87

STANDARDS DIVISION

OTTAWA, September 24, 1952.

MODIFICATION OF TYPE APPROVAL

CANADIAN GENERAL ELECTRIC TYPES "I-30A" AND "I-30S"
WATTHOUR METERS

The modification to the apparatus specified herein has been duly approved by the Standards Division under the provisions of The Electricity Inspection Act, Chapter 22, 1928, as amended, and the modified apparatus may be admitted to verification in Canada.

Apparatus Modified: Types "I-30A" and "I-30S" Single-Phase Watthour Meters in the 50-ampere rated capacity, manufactured by the Canadian General Electric Company Limited, Toronto, Ontario.

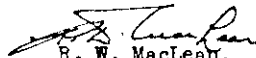
Rating of Apparatus:	<u>"I-30A"</u>	<u>"I-30S"</u>
Rated Amperes	50	50
Maximum Amperes	150	175 *
Voltage	115 or 115/230	115 or 115/230
Frequency	25/60	25/60
Wire	2 or 3	2 or 3

* Nameplate marked as follows:

MAX AMPS - 100
MAX AMPS WITH H.C. SOCKET - 175

NOTE: These meters require a dial multiplier of 10 or a 5-dial register.

Description: The modification consists of re-rating the "maximum amperes" of these meters. Formerly the type "I-30A" was marked "MAX AMPS - 100". It is now marked "MAX AMPS - 150". The type "I-30S" was rated "MAX AMPS - 100". It is now rated and marked "MAX AMPS - 100; MAX AMPS WITH H.C. SOCKET - 175".


R. W. MacLean,
Director,
Standards Division.

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

Ref: A-238