



TRADE AND COMMERCE  
CANADA

SD-EA.262

## STANDARDS DIVISION

OTTAWA, September 19, 1956.

TYPE APPROVAL

CANADIAN GENERAL ELECTRIC  
POLYPHASE WATTHOUR METERS, TYPES "DS-", "DG-" AND "IS-"

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 "DS-19", "DS-20", "DS-34", "DS-35", "DS-38", "DS-39", "DS-40", "DS-41", "DS-43", "DS-44", "DG-1", "DG-2", "DG-3", "DG-4", "IS-8", "IS-9", "IS-10" and "IS-11" Polyphase Watthour Meters, manufactured by the Canadian General Electric Company Limited, Quebec 8, P.Q.

Rating of Apparatus: As previously approved except for the voltage rating.  
See the following Approval Circulars:-

<u>Meter Type</u>	<u>Approval Circular</u>	<u>Approval Date</u>
DS-19 and DS-20	NRC-117	January 23, 1939
DS-34 and DS-35	NRC-138	February 15, 1940
IS-8, IS-9, IS-10 and IS-11	SD-EA.31	May 27, 1950
DS-38, DS-40 and DS-43	SD-EA.31	May 27, 1950
DS-39, DS-41 and DS-44	SD-EA.31	May 27, 1950
DG-1 and DG-2	NRC-114	November 22, 1938
DG-3 and DG-4	SD-EA.178	March 1, 1955.

Description: These meters are identical to the same types approved under the above-listed Circulars, except that the manufacturer is permitted to mark the nameplates with voltage ratings of either 115 or 120 volts and multiples thereof.

*E. F. Power*

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

*R. W. MacLean*  
R. W. MacLean,  
Director,  
Standards Division.

Ref: A-585

1

2