

Electricity

Supplementary to
N. R. C. 133.DEPARTMENT OF TRADE AND COMMERCE
ELECTRICITY AND GAS INSPECTION SERVICES

OTTAWA, November 23, 1939.

TO DISTRICT INSPECTORS OF
ELECTRICITY AND GAS.Re: Approval Canadian General Electric Type "IM-30"
Two and Three Wire Watthour Meters With Demand
Attachment.

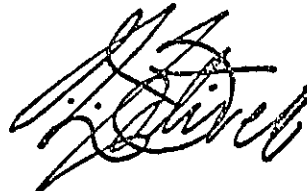
Dear Sirs:

This is to advise you that the type "IM-30" watthour meter with demand attachment, manufactured by the Canadian General Electric Company, Toronto, Canada, has been approved by the National Research Council for use in Canada in the following ratings and capacities when equipped with a test dial conforming with N. R. C. Specifications, and in the case of the three-wire meter, when it has six terminals or four terminals with test links:

2 Wire - 240 V. - 60 Cycle		Full Scale Kw. Class			
Ampere Meter Rating	A	D	E	G	
2½	1.8	-	-	-	
3 Wire - 240 V. - 60 Cycle		Full Scale Kw. Class			
Ampere Meter Rating	A	D	E	G	
2½	1.8	-	-	-	

You are also hereby advised that the 50-ampere, 2-wire, 120-volt, 60-cycle meter, approved by Circular N. R. C. 133, does not require to be equipped with a test dial.

Yours truly,


J. L. Stiver,
Director.