

SE-85-1-2
SL-100-147(1)
SL-100-276

Ottawa, October 27, 1957.

Canadian General Electric Company Limited,
1130 Boulevard Charest, West,
QUEBEC 3,
P. Q.

Attention: Mr. E. G. Foster,
Manager - Meter Sales.
M & I Section, Quebec Plant.

SPECIAL APPROVAL - One Only - General Electric
Type "DW-69", two $2\frac{1}{2}$ elements,
0.12-10 amps., 60 volts, 60 hz,
Watt-hour Meter, Serial Number
3459164

Dear Sirs:

This is to advise that Special Approval has been granted by the Standards Branch, for use in Canada for billing purposes, to the above-named apparatus.

This meter is to be used to totalize two 3-phase 4-wire circuits, each circuit having current transformers of 160:1 ratio and voltage transformers of 2000:1 ratio. The primary Rh is 691200 and the secondary Rh is 2.16. The register ratio is 28-101/108 and the 5-dial register has a multiplier of 100,000. It is equipped with a type "D-41" impulse generator (S-EA-437) with a 'revolutions per impulse' of 625/32 and 'contacts per revolution' of 0.625 producing 1000 kilowatt-hours per impulse.

This meter is to be used by the Aluminum Company of Canada at Arvida, Quebec, in the 240kv Substation.

Yours very truly,

V. J. S. Fraser, Chief,
Electricity and Gas Division,
Standards Branch

FNU/mes

c.c. to: Mr. J. C. Gedard, A/Dist. Insp. of Electricity and Gas, Quebec
c.c. to: Aluminum Company of Canada (through V. Fraser)