



Department of consumer and corporate affairs / Ministère de la consommation et des corporations



SPE-270

G 1145-57/L1-681
GL 1145-57/L1-681

Ottawa, Ontario
K1A 0C9

May 9, 1973.

SPECIAL APPROVAL

Granted to: Landis & Gyr Inc.,
2063 Chartier Street,
Dorval 760, Que.

Subject: Seventeen Only Landis & Gyr Type
"FF5hr6-spec," 25 Hz, Watthour Meters,
Serial Numbers 37350054 to 37350070.

Attention: Mr. B. W. Krutina, P. Eng.,
Manager

Special Approval has been granted by the Standards Branch for use in Canada for billing purposes to the above-noted apparatus.

The current range marked on the nameplates is 0.12-10 amperes, but this approval only covers their use in circuits where the current does not exceed 7.5 amperes. The meters are secondary rated and their data nameplates bear the following legend:

2c.120V 25Hz
Range: 0.12 - 10A
Kh = 0.60606 Wh/rev
Ki = 0.5 Wh/imp

The registers on these meters are unusual in that the extreme RH circle which is black with white numerals corresponds to the usual test dial in that 1 revolution records 1 kilowatt hour. The unnumbered circle directly below it records 100 watthours per revolution.

... 2

All the meters are fitted with the approved "h" reverse running stop. The "r6" impulsing contacts are different from the "r6" impulsing contacts receiving approval under E-34 in that their output is SPDT.

All these meters are for use by Ontario Hydro in various locations.

W. J. S. Fraser

W.J.S. Fraser
Chief,
Electricity and Gas Division.

c.c. Mr. F. Mason, D.I. of E & G, Toronto
Ontario Hydro (through Mr. Mason)