

TRADE AND COMMERCE CANADA

STANDARDS BRANCH

OTTAWA May 4, 1961.

TYPE APPROVAL

LANDIS & GYR TYPE "NAA20" 'MAXIPRINT' AVERAGE DEMAND AND IMPULSE PRINTING METER

The apparatus specified herein has been duly approved by the Standar-Branch under the provisions of the Electricity Inspection Act, Chapter 94, R. S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Type "NAA2e" 'Maxiprint' Meter, manufactured by Landis & Gy: Zug, Switzerland, and distributed in Canada by Landis & Gyr, Inc., 725 Decarie Blvd., Montreal 9, P. Q.

Rating of Apparatus:

Input Up to 60 pulses per minute Chart Speed 6 mm per printing
Time Interval 10, 15, 20, 30 or 60 minutes

Supply Voltage 115 volts, 60 cycles

NOTE: The 'Maxiprint' is approved for use only when associated with suitable approved auxiliary devices.

Description: The type "NAA2e" is similar to the type "NAC2e" approved on Circula-S-EA.419 of October 22, 1959 except that it has a single printing mechanism and no chart-cutting device. The addition of "fl" to the type designation signifies a flush mounting case and does not affect the approval.

JR Gardiner (for) E. F. Power, Chief, Electricity & Gas Division, Standards Branch.

Director,

Standards Branch.

Ref: A-818A