

TRADE AND COMMERCE

STANDARDS DIVISION

OTTAWA July 7, 1958.

TYPE APPROVAL

LANDIS & GYR TYPE "FF8" POLYPHASE WATTHOUR METER, AND TYPE "FF8my" POLYPHASE WATTHOUR METER WITH INTEGRATING DEMAND ATTACHMENT

The apparatus specified and illustrated 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: Type "FF8" 2-Element Polyphase Watthour Meter, and Type "FF8my" 2-Element Polyphase Watthour Meter with Demand Attachment, manufactured by Landis & Gyr, Zug, Switzerland, and distributed in Canada by Oerlikon-Canada-Limited, 2435 Lucerne Road, Montreal 16, P. Q.

Rating	\mathfrak{of}	Apparatus:
--------	-----------------	------------

0.25-10
2 x 115
3
2
0.8 watthours per rev.
60 cycles
15 min. ("FF8my" only)

Description: These polyphase 2-element watthour and demand meters are intended for use with current and voltage transformers to measure network power. Registers have four or five dials with clock or cyclometer indicators.

E. F. Power,

"FF8". "FF8mv"

Assistant Director (E&G), Standards Division.

R. W. MacLean, Director, Standards Division.

Ref: A-760, A-760A

LANDIS & GYR TYPE "FF8" POLYPHASE WATTHOUR METER



