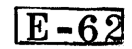


DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH



OTTAWA December 8, 19 67

NOTICE OF APPROVAL

FOR

LANDIS & GYR TYPE "MFP7" POLYPHASE WATTHOUR METER

Apparatus

Current Range
Voltage
Elements
Circuit
Frequency
Watthour Constant(Kh)

0.12 - 10 amperes 115, 120, 230, 240 volts 3 3-phase 4-wire Y 60 hz 2.0 (at 115-120 volts)

Description

The type MFP7 polyphase watthour meter is intended for use with instrument transformers for the measurement of large loads. Each of the 3-elements is identical to those used in the 2-element "FFP7" receiving approval under SD-EA.245 and SD-EA.388.

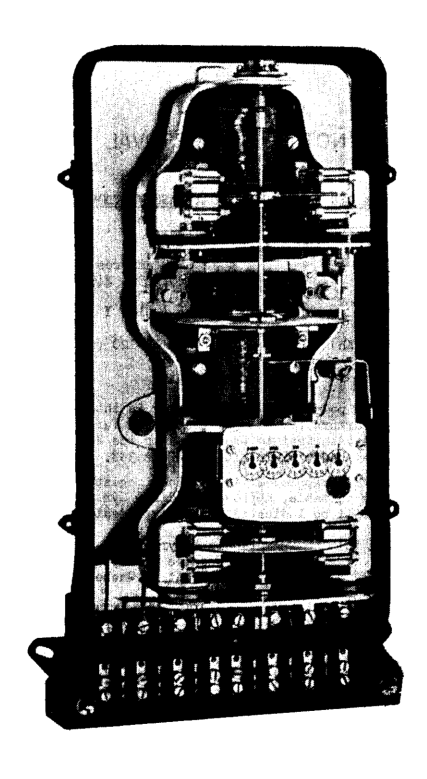
The type MFP7 is approved with a clock register only but may be supplied with any suitable, approved Landis & Gyr attachments, which when installed, will be indicated in the type designation.

Approval granted to:

Landis & Gyr Inc., 725 Decarie Blvd., St. Laurent 9, Quebec.

J. S. T. Swanson, Chief, Standards Laboratory, Standards Branch. W. J. S. Fraser, Chief, Electricity & Gas Division, Standards Branch.

Reference SL-100-681AL



Type MFP7