

DEPARTMENT OF



S-EA.437

TRADE AND COMMERCE
CANADA

STANDARDS BRANCH

OTTAWA January 13, 1960.

TYPE APPROVAL

FERANTI-PACKARD TYPES "PDTA" AND "PDTB"
SINGLE-PHASE COMBINATION THERMAL DEMAND ENERGY METER

The apparatus specified herein has been duly approved by the Standards Branch under the provisions of the Electricity Inspection Act, Chapter 24, R.S., 1952, and may be admitted to verification in Canada.

Apparatus Approved: Types "PDTA" and "PDTB" Single-Phase Combination Thermal Demand-Energy Meter, manufactured by Feranti-Packard Electric Limited, St. Catharines, Ontario.

Rating of Apparatus:

Current Range75-65 amperes
Voltage	220 or 240 volts
Wire	3
Test Period	30 minutes
Scale Graduation	1/00
Full Scale Value	16 KW
Multiplier	10
Phase	1
Frequency	60 cycles

Description: Except for the current rating and demand scale, this meter is the same as the types "PDTA" and "PDTB" described on Circular S-EA.432, January 4, 1960.

R. W. MacLean
R. W. MacLean,
Director,
Standards Branch.

E. F. Power,
E. F. Power,
Assistant Director (E&G),
Standards Branch.

Ref: A-851A

