

## STANDARDS DIVISION

OTTAWA,... May 25, 1956.

## TYPE APPROVAL

## PACKARD TYPES "BLXA" AND "BLXS" SINGLE-PHASE WATTHOUR METERS

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: Types "ElXA" and "BlXS" Single-Phase Watthour Meters, manufactured by the Packard Electric Company Limited, St. Catharines, Ontario.

Rating of Apparatus:

Normal Range ...... 0.75 - 100 amperes

Voltage ...... 230 or 240

Wire ..... 3

Frequency ...... 60 cycles

 $K_h$  ..... 3-1/3

Description: The types "BlXA" and "BlXS" are similar in nearly all respects to the types "BlA" and "BlS" respectively but they are designed to provide the extended current range. The essential differences are a reduction in the size of the anti-creep holes and a change in the nameplate.

The clock- and cyclometer-type registers designated by the manufacturer as Style D, and the 5-dial clock register Style C,

are approved for use on this meter.

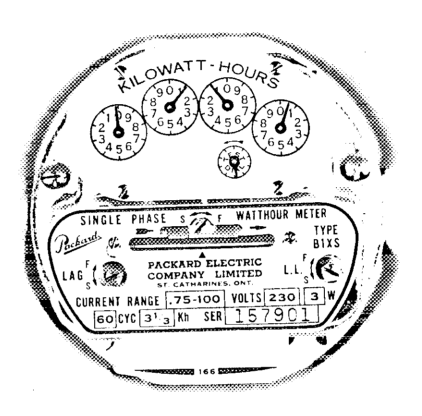
87. Power

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

Director, Standards Division.

Pef: A-555

		ت	**
			ener "
			ممحنته.
			100 000



<b>.</b> "			
ا			