

STANDARDS DIVISION

May 28, 1957. OTTAWA,....

TYPE APPROVAL

CANADIAN WESTINGHOUSE TYPE "CB-3" POLYPHASE WATTHOUR METER

The apparatus specified 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 "CB-3" Polyphase Watthour Meter, manufactured by the Canadian Westinghouse Company Limited, Hamilton, Ontario.

Rating of Apparatus:

Nominal Amperes 2.5, 5.0 Maximum Amperes 7.5, 15.0

Rated Voltage 115, 230, 460, 575 or 120, 240, 480, 600

Frequency 60 cycles

Circuit 3-element polyphase

Disc Constant 0.5 for 2.5 amp., 115 or 120 volt 1.0 for 5.0 amp., 115 or 120 volt

All others proportional to multiples of voltage.

Description: The type "CB-3" watthour meter is fundamentally the same as the Type "CS-3" approved under NRC-155, December 16, 1941 and the Type "CA-3" approved under SD-EA.215, October 13, 1955 except that it is mounted in a glass or flexitest case as described and approved under SD-EA.37, September 18, 1950. The meter is approved for use with any of the following registers:-

Clock type Sweep dial RW Demand Register RW2 Demand Register.

Director (E&G), Assistant Standards Division.

Director.

Standards Division.

Ref: A-658
