



CANADA

DEPARTMENT OF TRADE AND COMMERCE
STANDARDS DIVISION

OTTAWA, September 18, 1950.

NOTIFICATION OF TYPE APPROVAL

The apparatus specified and illustrated herein has been duly approved by the Standards Division under the provisions of The Electricity Inspection Act, Chapter 22, 1928, as amended, and may be admitted to verification in Canada.

Apparatus Approved: Type "CB-2" Polyphase Watthour Meter for switchboard mounting, manufactured by the Canadian Westinghouse Company, Limited, Hamilton, Ontario.

Rating of Apparatus:

Rated Amperes 2.5 and 5.0
Maximum Amperes Three times rated amperes
Voltages 115, 230, 460 and 575
Frequency 25 and 60 cycles
Circuit 2-element polyphase.

Description: This is a switchboard type meter and is made with two styles of case; in one, the case, which is intended to project from the switchboard, has a rectangular molded glass cover, and the other, which is intended for flush mounting, has what is called the flexitest case. The flexitest case has a metal cover with glass window. It is so arranged with internal switches that the meter element may be removed without disturbing the circuit.

Basically, the metering element is similar to the type "CS-2", and any approved changes which are made in the type "CS-2" will be made in this meter also.

The sweep dial type of register is normally supplied with this meter. This register has four main dials and a sweep dial of approximately $2\frac{3}{4}$ inches in diameter. The sweep pointer is the first counter.

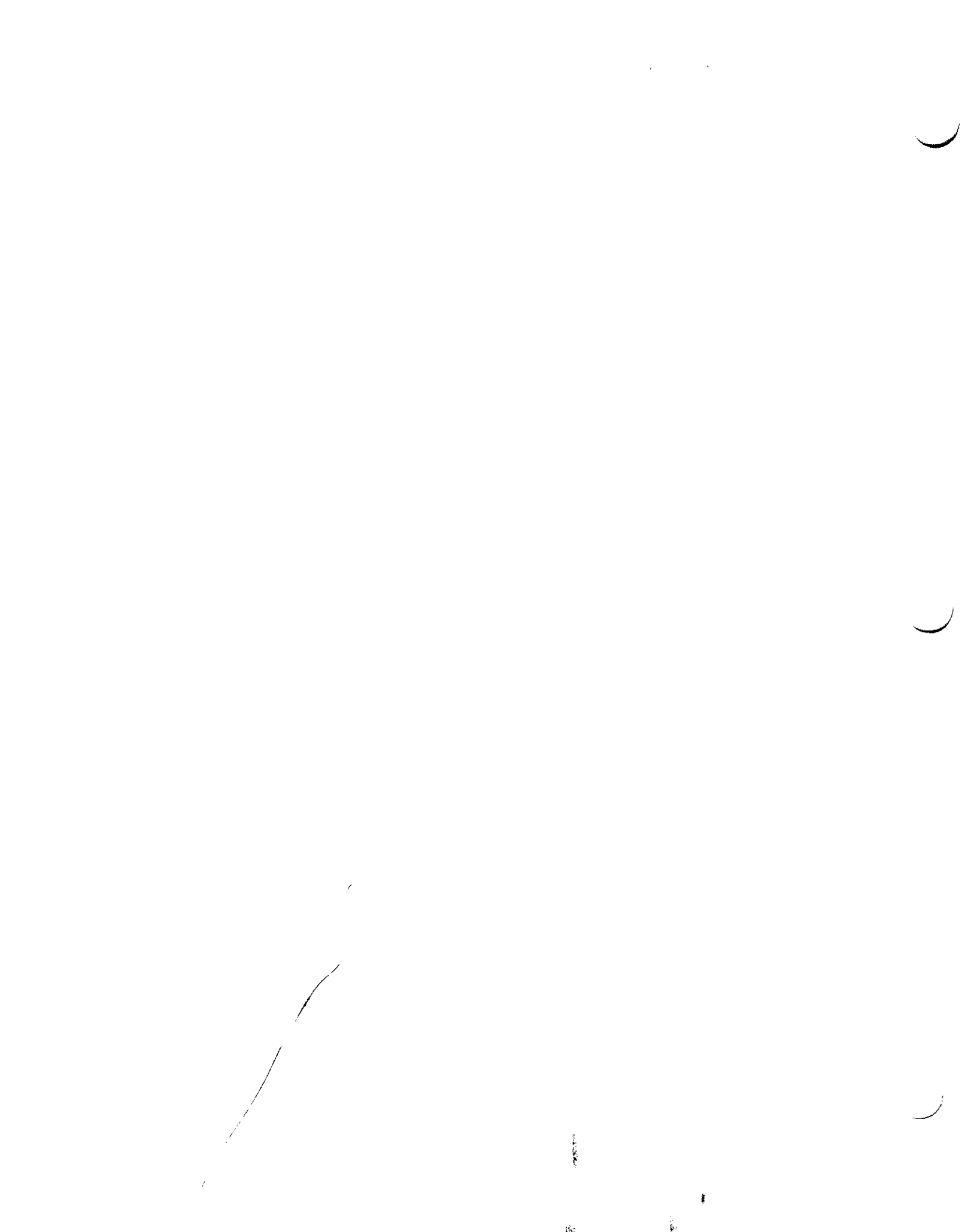
This approval covers the use of other approved registers as well as the sweep register above, but does not include approval on a sweep register with friction clutch.

E. F. Power

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

R. W. MacLean

R. W. MacLean,
Director,
Standards Division.



CANADIAN WESTINGHOUSE TYPE "CB-2" METER, WITH FLEXITEST CASE
(Interior View)

SD-EA.37

