

DEPARTMENT OF TRADE AND COMMERCE STANDARDS DIVISION

OTTAVA, Nay 23, 1950. (Superseding Circular Letter SD_EC.80, dated February 28, 1950.)

NOTIFICATION OF TIPE 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, and may be admitted to verification in Canada.

Apparatus Approved: Type "CS-1" Single-Phase Detachable Watthour Mater, manufactured by the Canadian Westinghouse Company, Hamilton, Ontario.

Rating of Apparatus:

Amperes Eated - 50: Maximum - 200 Voltage 115/230

Description: This meter has been developed to fulfil the requirements for single-phase, 3-wire loads up to 200 amperes, particularly for domestic and similar services. It is made in the above-noted size ONLY.

This meter is the same as the type "CS-1" meter, already approved,

except as noted in the following:

CASE: The case has 8 blade terminals - and 2 blades are in parallel for each main connection.

SOCKET: The socket is of the rectangular box form, with 8 jaws -2 jaws to be used in parallel for each connection.

ELECTRO_MAGNET: The current coil has heavier conductors than are used in the standard 50-ampere; but the number of ampere turns in the current coil and the method of wiring it are the same.

REGISTER: The register is of the 5-dial form. No test dial is necessary.

NAMEPLATE: The nameplate is marked as follows:

"Canadian Westinghouse Company, Limited, Hamilton, Canada'

"Type CS-1"

"230/115 Volta"

"Amperes - 50 Hated, 200 Maximum"
"Th = 6-2/3" "3-Vire"

"Single_Phase"

"Style #H_56118"

*Serial ___

E. F. Power,

Assistant Director (R.& G.) Standards Division.

R. W. MacLean,

Director,

Standards Division.



