

CANADA

DEPARTMENT OF TRADE AND COMMERCE

CTTAWA......May 20, 1950. (Superseding Circular Letter SD_EC.54, dated August 31, 1949)

MODIFICATION OF TYPE APPROVAL

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

Apparatus Modified: Types "AlA" and "AlS" Watthour Meters, manufactured by the Packard Electric Company, Limited, St. Catharines, Ontario.

Bating of Apparatus: 25-ampere, 3-wire, 25- and 60-cycle.

Modification: The changes are in the design of the current elements, as follows:

- (1) Aluminum finish on the cores instead of black Japan.
- (2) Plastic tubing and pressboard for core insulation instead of pressboard only.
- (3) Plastic tubing over the wire of the current coil instead of varnish-treated cotton taping. This plastic tubing is a high-temperature plastic and does not give off fumes under warm temperatures.

E.F. Power

E. F. Power,

Assistant Director (2.2 G.), Standards Division.

R. W. MacLes

Director,

Standards Division.