



CANADA

DEPARTMENT OF TRADE AND COMMERCE  
STANDARDS DIVISION

SD-EA.41

OTTAWA, November 17, 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, subject to the limiting conditions indicated below.

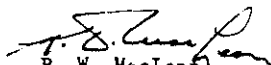
Apparatus Approved: Type "CD-3" Contact Device, manufactured by the Canadian Westinghouse Company, Limited, Hamilton, Ontario, when used with the types "CA-2" or "CS-2" polyphase watt-hour meters.


Description: This device is manufactured in two forms:

- (1) the ordinary type of mounting, in which the contact device is driven from an extra pinion on the disc shaft of the meter;
- (2) a type which can be mounted on the standard register of Westinghouse single-phase and polyphase type "OA" and later design watt-hour meters, with no modification whatever to the standard register.

These contacts are intended for use with a three-wire system of impulse metering where both the cocking and notching cycles are performed and controlled electrically. The contact points are mounted on spring brushes or fingers, which are alternately opened and closed by the rotation of a notched wheel or cam which is driven from the disc shaft or meter register, depending on form of mounting.

Limiting Conditions: Approval is granted for use with type "CA-2" or type "CS-2" polyphase watt-hour meters only.

  
R. W. MacLean,  
Director,  
Standards Division.

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

CANADIAN WESTINGHOUSE TYPE "CD-3" CONTACT DEVICE

