

TRADE AND COMMERCE

## STANDARDS DIVISION

OTTAWA, April 11, 1956.

SD-EA.240

## TYPE APPROVAL

## SANGAMO TYPES "NBP" AND "NBS" POLYPHASE WATTHOUR METERS

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: Types "NBP" and "NBS" 22-Element Polyphase Watthour Meters, manufactured by the Sangamo Company Limited, Leaside. Toronto 17, Ontario.

Rating of Apparatus:

Nominal Amperes ..... 2.5, 5, 10, 25 Maximum Amperes ...... 10, 20, 40, 100 Voltages: Wye ...... 120/208 and 240/416 Delta ..... 115/230 or 120/240 Elements .....  $2\frac{1}{2}$ Frequency ...... 50 and 60 cycles

Description: All these types are similar to, and use the same element construction as, the 2-element polyphase meters approved under Circulars SD-EA.133 and SD-EA.147. Terminal blocks have openings for eight current and six potential terminals.

Note: "NHP" - generally self-contained but can be transformer-type when jumper between terminals 4 and 5 omitted.

> 87. Power E. F. Power.

Assistant Director (E&G), Standards Division.

R. W. MacLean, Director,

Standards Division.

Ref: A-465

