


 TRADE AND COMMERCE
 CANADA

SD-EA.188

STANDARDS DIVISION

OTTAWA, May 2, 1955.

TYPE APPROVAL
SANGAMO TYPE "S-3" SINGLE-PHASE WATTHOUR METERS
 AND OTHER SANGAMO METERS INCORPORATING S-3 ELEMENTS
 (MAXIMUM CURRENT RATINGS)

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.

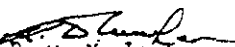
Apparatus Approved: Types "S-3" Single-phase, "S-3" Polyphase, "S-3S" Polyphase and "4L2" Polyphase Watthour Meters, manufactured by the Sangamo Company Limited, Leaside, Toronto 17, Ontario.

Rating of Apparatus: As previously approved except for the following maximum current ratings:-


Type	Description	Previous Approvals	Nom.Amps.	Max.Amps.
"S-3"	Single-phase	NRC-6, NRC-67, NRC-153, SD-EA.158	5	15
			10	30
			15	45
			25	75
"S-3"	Horizontal Polyphase	NRC-13, NRC-137, SD-EA.80, SD-EA.158	2.5	7.5
			5	15
			10	30
			15	45
			25	75
	also conversion type	SD-EA.25	50	150
"S-3S"	Horizontal Polyphase	SD-EA.89, SD-EA.158	2.5	7.5
			5	15
			10	30
			15	45
			25	75
			50	100
"4L2"	Polyphase Demand-Energy	NRC-17, NRC-24, NRC-106, SD-EA.158	5*	7.5
			10	15
			15	25
			25	40

*Nominal amps. for watthour element 2.5.

Description: These meters are identical to the same types as previously approved except that the manufacturer is permitted to mark the nameplates with maximum amperes as indicated above.


 E. W. MacLean,
 Director,
 Standards Division.

Ref: A-423


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

