DEPARTMENT OF TRADE AND COMMERCE

ELECTRICITY AND GAS INSPECTION SERVICES

File No. 987

OTTAWA, January 14, 1947.

TO DISTRICT INSPECTORS OF ELECTRICITY AND GAS

Re: Approval of Sangamo Types "EDA" and "EDS" Single-phase Combination Watthour and Demand Meters

Dear Sirs:

This is to advise you that the types "EDA" and "EDS" single-phase combination watthour and demand meters, manufactured and distributed by the Sangamo Company, Limited, Leaside, Canada, have been approved by the National Research Council for use in Canada in accordance with the provisions of the Electricity Inspection Act of 1928.

This approval covers capacities in two distinct series, as follows:

(a) PRESENT SERIES:

Cycles	25 and 60 '				
Wire	2 and 3				
Voltages	115, 230, 460, 575				
Nominal amperes	5 10 15 25 50				
Variable 25 cycles	10 20 35 55 100				
Maximum amperes (25 cycles	10 20 40 60 100				

(b) UNIFORM SERIES:

Wire	2 and 3				
Voltages	115, 2.5	•	50, 575	20	40
	_	12	25	50	100
Maximum amperes (25 cycles	7.5	15	30	60	100

In agreement with previous practice on "ED" type meters, "EDA" and "EDS" meters will be normally supplied with 1500 volt demand scales for all capacities, and a watthour register suitably geared to require the same multiplier; but may occasionally be supplied with direct reading scales and registers.

Description