

DEPARTMENT OF TRADE AND COMMERCE
ELECTRICITY AND GAS INSPECTION SERVICES

OTTAWA, August 27th, 1935.

District Inspectors of Electricity & Gas:

Dear Sirs,- Re- Approval Lincoln type CCW Round
Chart Graphic Wattmeter

I beg to advise you that the Lincoln type CCW round chart graphic wattmeter, manufactured by the Sangamo Company Limited, Toronto, Ontario, has been approved by the National Research Council for use in Canada as an unsealed meter.

The meter element consists of a standard Lincoln demand wattmeter element with a pen in the place of the usual pointer and the various adjustments arranged so that they can be operated without removing the element from the case.

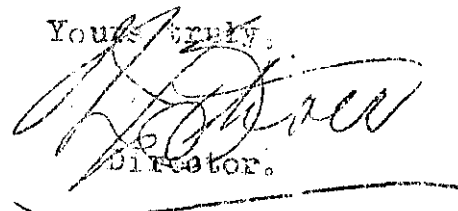
The meter is intended to be built in three forms, namely, portable, service and switchboard. These meters are identical except in the form of casing and the method of bringing out the terminals.

The seal pan is provided on the meter but the wires will be omitted. The presence of the seal would simply indicate the date on which the meter was last tested.

This type of meter may be admitted to verification in Canada in the following forms and capacities:

Form - portable, service and switchboard.
Chart - One revolution in 2, 8, 16 or 32 days.
Amperes - 5 amperes only.
Voltage - 115, 250, 460 and 575.
Frequency - 25 and 60.

Yours truly,


Director.