



Consumer and  
Corporate Affairs

Consommation et  
corporations

Standards

Normes

**NOTICE OF APPROVAL  
AVIS D'APPROBATION**

**E-124-2**

Ottawa, March 14, 1977

**SANGAMO TYPES "K2WA" , "K2WS" and "K2WF"  
SINGLE PHASE COMBINATION WATT HOUR AND  
THERMAL DEMAND METERS**

This is a revision (re-issue) of Notice of Approval E-124-1, February 11, 1977, which is superseded.

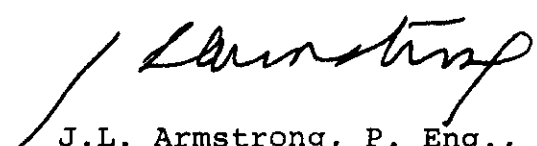
This Notice constitutes an addition to Notice of Approval E-124 and covers the optional fitting of a reverse power flow stop to the demand section and a reverse rotation detent to the watt hour section of the above meters.


The stop consists of a flat metal bar extending between the die cast thermal elements, secured at each end by the thermal element mounting screws. An angled protrusion on the bar is contacted by the tail of the driving pointer limiting the reverse deflection to a small amount below zero.

The reverse running detent fitted to the spindle of the watt hour disc is the type used with the var hour meter approved under Notice of Approval E-96-1.

Approval granted to:

Sangamo Company Limited,  
Toronto, Ontario.

  
J.L. Armstrong, P. Eng.,  
Chief, Standards Laboratory,  
Metrology & Laboratory Services.

  
D.L. Smith, P. Eng.,  
Chief, Electricity & Gas Division,  
Metrology & Laboratory Services.

Ref. G 6565-S2-2