

M Fraser

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH


File: SE-85-1-2

OTTAWA, July 26, 1965.

TO: DISTRICT INSPECTORS OF ELECTRICITY AND GAS

Re: Canadian General Electric Type "V-65S" $2\frac{1}{2}$ -Element Y,
0.12-10 Ampere, Transformer-Type Watthour Meters -
(Approval Circulars SD-EA.404 and S-EA.491)

The type "V-65S" $2\frac{1}{2}$ -element Y, 0.12-10 amperes, 50 and 60 cycles, is now approved for use with instrument transformers. This rating, because it has 6 current blades and up to 7 potential blades, lacks room for the conventional sealing pan and wax seal; therefore this is your authority to seal this rating with a lead seal. When installing this seal, however, the wires should be kept as short as possible, and the unused ends should be clipped off so that the seal cannot touch any of the blades.


K. Cryer, Chief,
Electricity and Gas Division,
Standards Branch.

EAW/mee