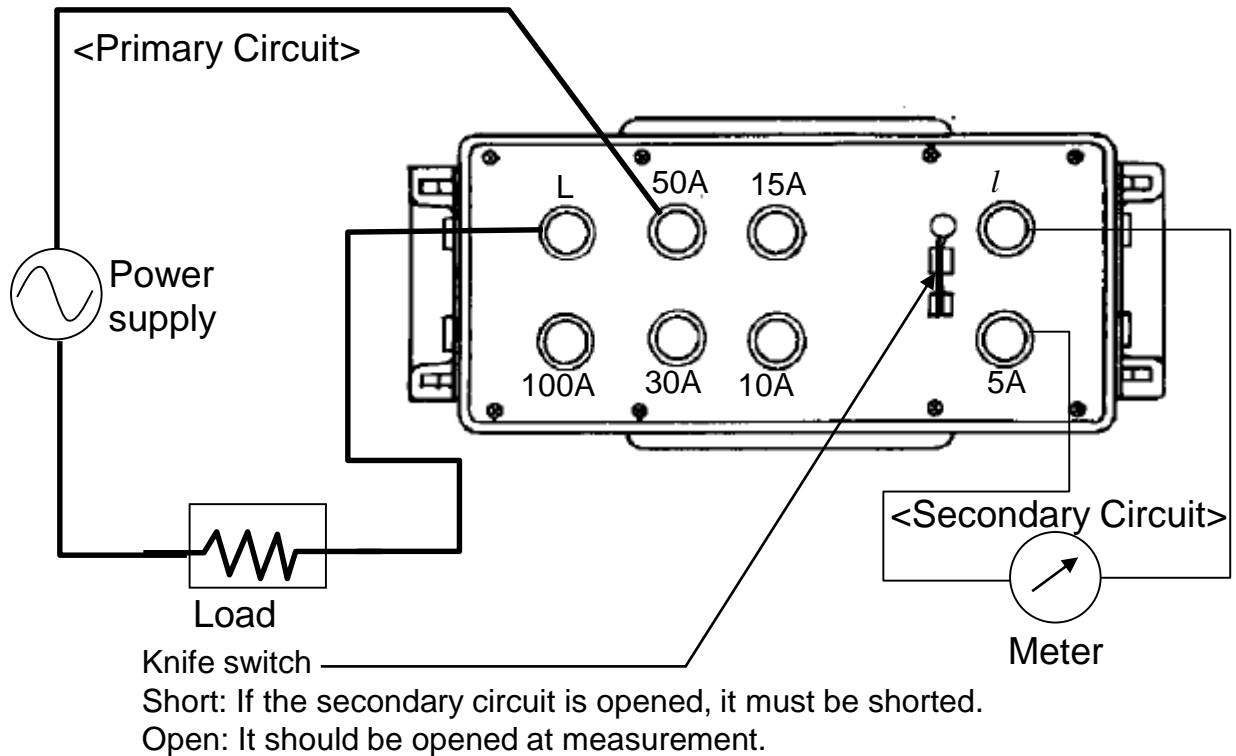


Primary rating: 10/15/30/50/100/250/300/500/750/1500A

1) less than 100A: connect to the terminals

Example of wiring connection for 50A input as primary current

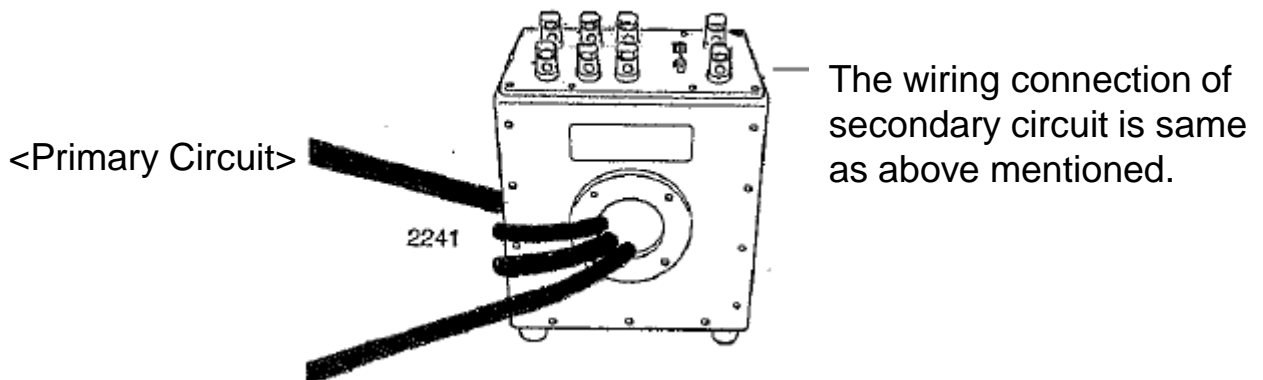


2) More than 250A: put the cable through the hole of CT

Example of 500A measurement

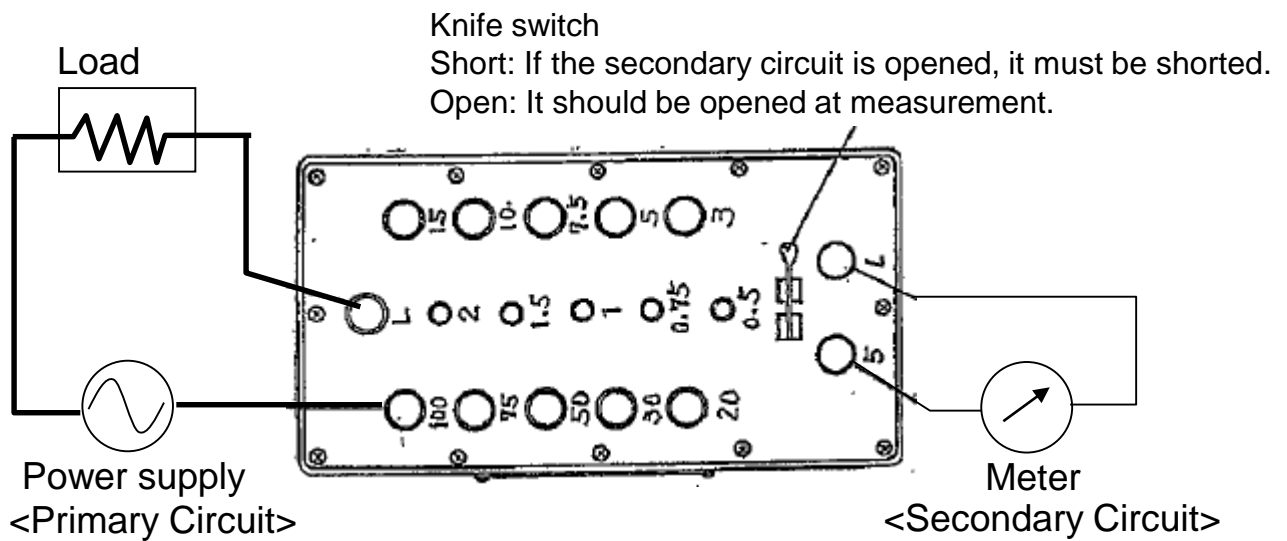
$1500 \text{ AT (magnetomotive force)} = (\text{current}) \times (\text{a number through the hole})$

At measurement of 500A, the magnetomotive force become 1500A by putting the cable three times through the hole. Secondary current become 5A when 500A is flowing in the primary circuit.

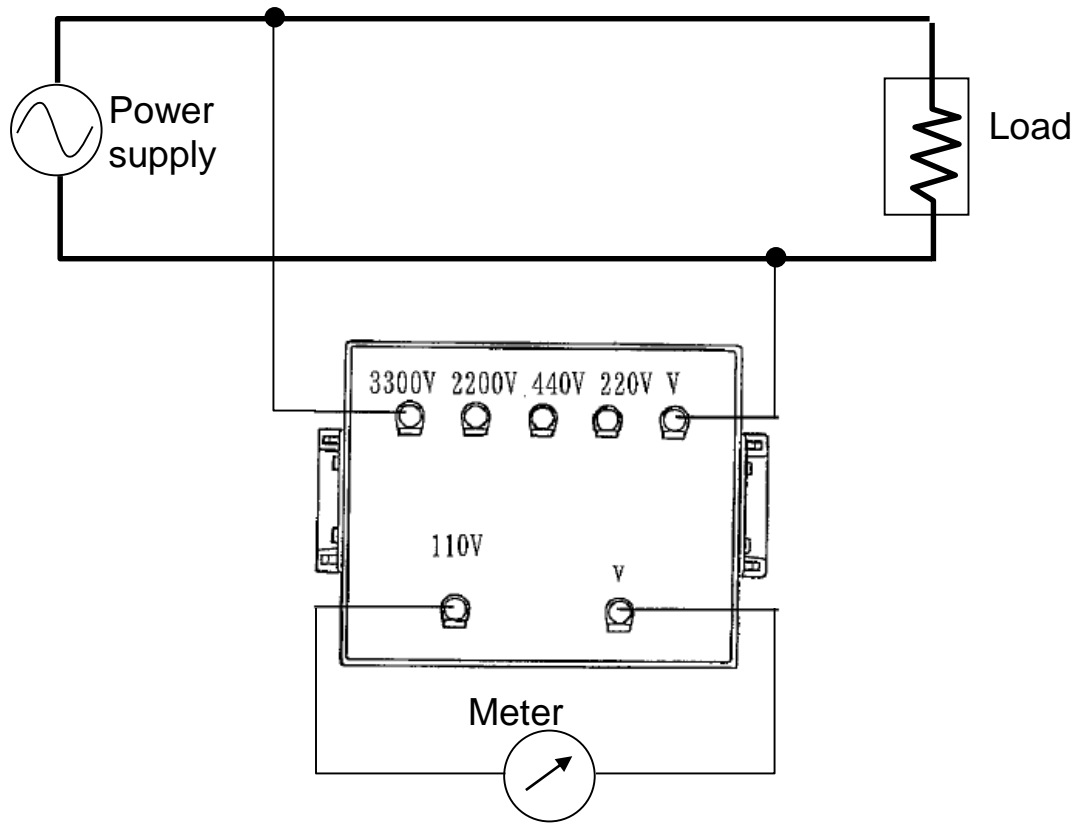


224300

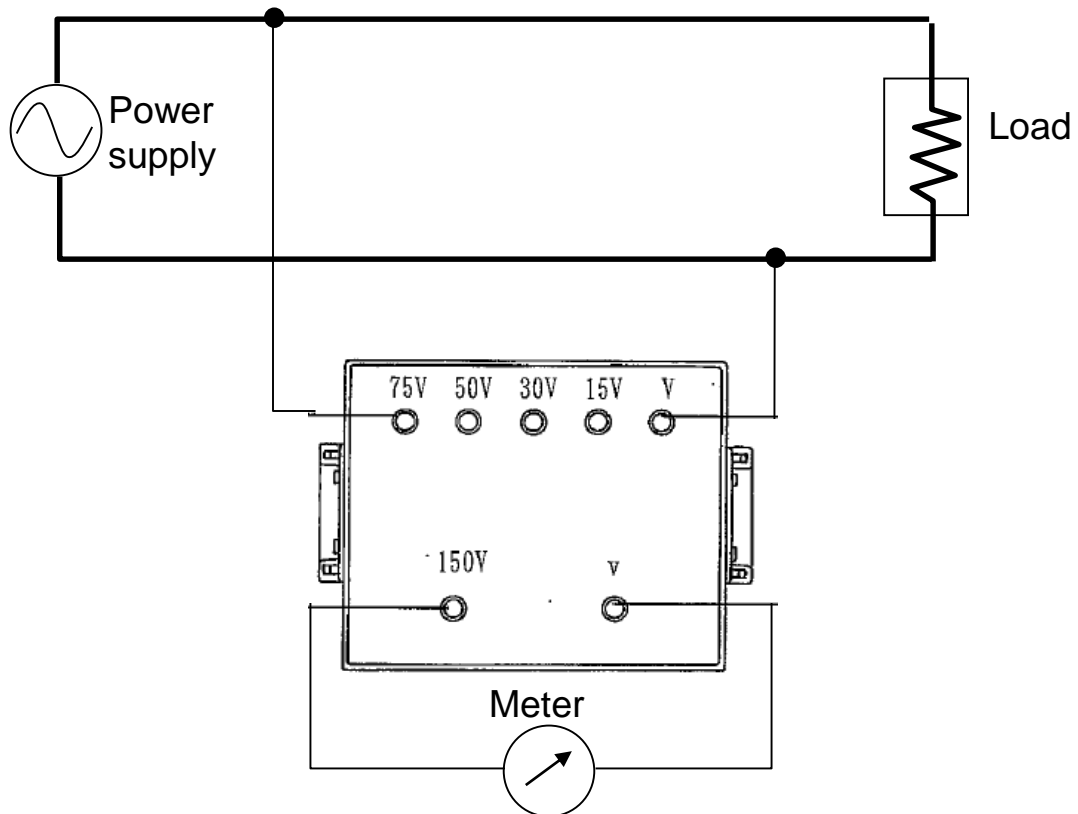
Example of wiring connection for 100A input as primary current



226101 Example of wiring connection for 3300V input as primary voltage



226102 Example of wiring connection for 75V input as primary voltage



226103 Example of wiring connection for 500V input as primary voltage

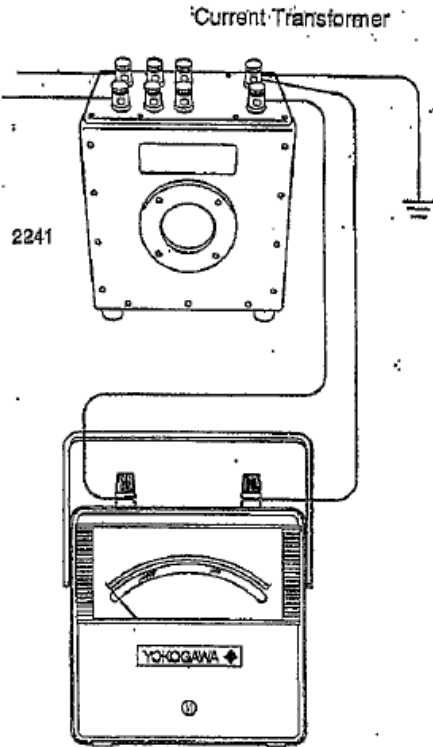
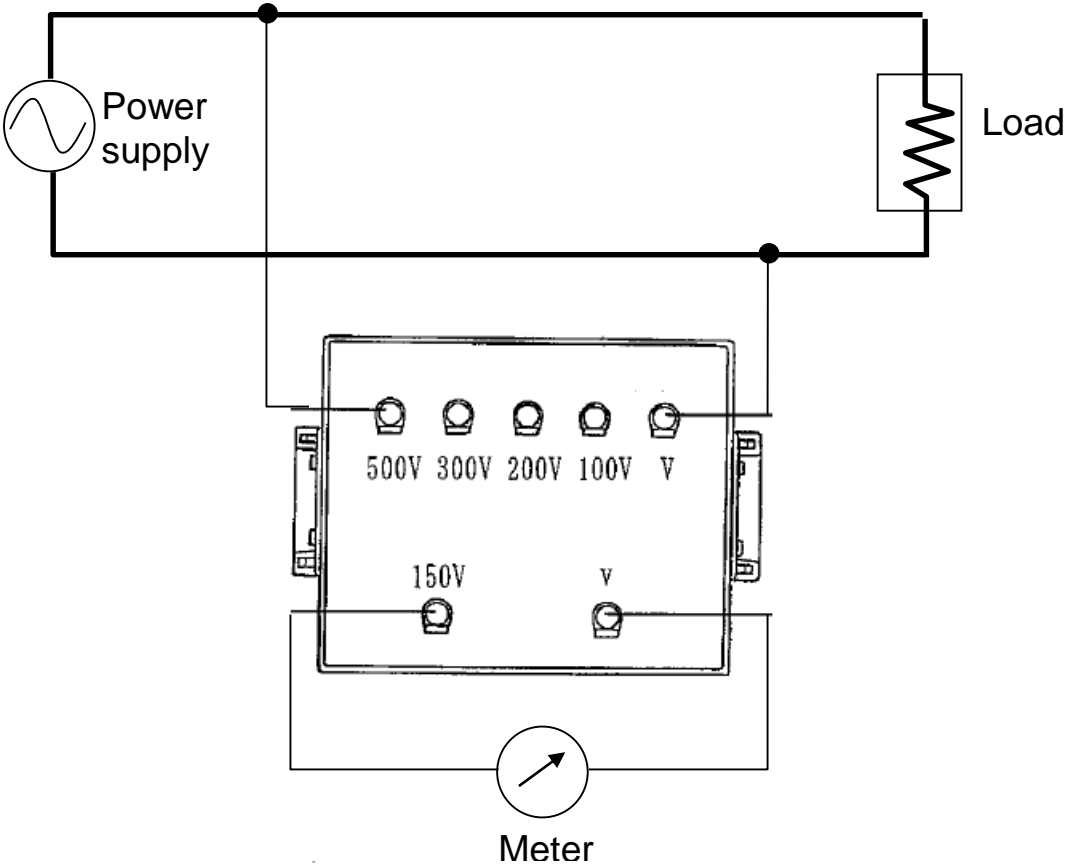


Fig.3

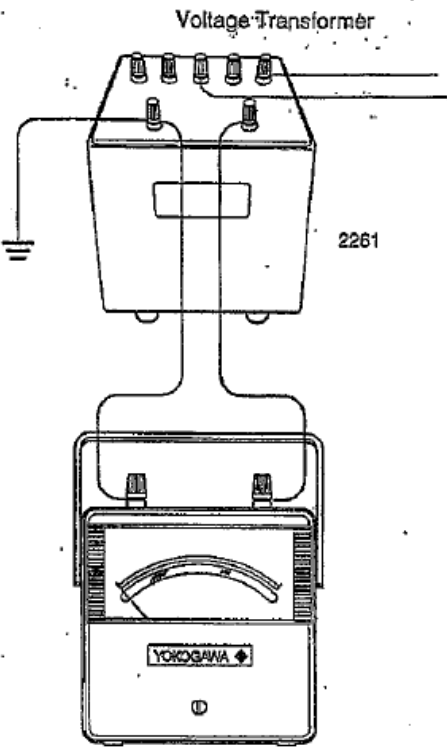


Fig.4