

Secondary side (outgoing power) Wires, brown, yellow, red.

Resistance between brown and red, and yellow and red. Should be .4 ohms to .9 ohms

Resistance between brown and yellow should be .4 to .9 ohms.

After verifying correct ohm value check

between a Primary wire and a Secondary wire, you should read no ohm value, Also have them check a Primary wire and a Secondary wire to ground.

If any reading you get is not within the specs specified then the transformer has a high potential of being bad. Any reading at all that you get ohming out the Primary and Secondary side together means the transformer is bad. Any and all reading to ground the transformer is bad.