

To Check A Transformer For Open Or Shorted Windings

Tools Needed: Multimeter Set At OHMS X 1000

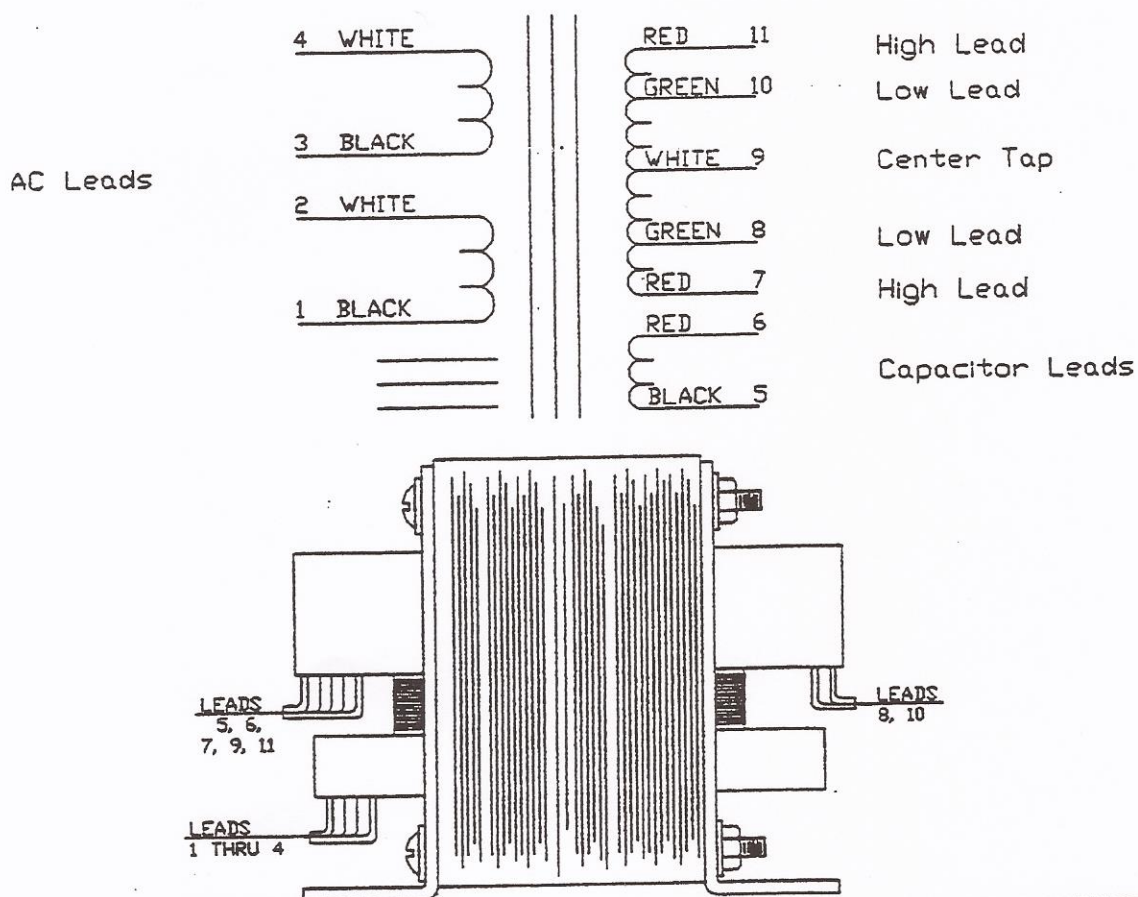
Note: Disconnect All Leads From The Transformer

Procedure: Under Normal Operation You Should Have Continuity Between The Following:

- | | |
|--------------------|--------------------------------|
| 1. High Leads | 5. Center Tap & Each High Lead |
| 2. Low Leads | 6. Center Tap & Each Low Lead |
| 3. Capacitor Leads | 7. Each High & Low Lead |
| 4. AC Leads | |

You Should NOT Have Continuity Between:

1. Any Lead & The Transformer Case
2. Capacitor Leads & Any Other Lead
3. AC Leads & Any Other Lead



SENTRY BATTERY CHARGERS - OHMING OUT A TRANSFORMER

MARINE DEVELOPMENT CORP.

SCALE: NONE

DATE: 1/25/96

DRAWN BY: REL

REVISED:

DRAWING NUMBER

SKA-624