With 115v mains supply connect:
- Primary taps in Parallel: Both Red to Active, Both Black to Neutral
- With 230v mains supply connect:
  - Primary taps in Series: Pair 1 Red to Active, Tie Pair 1 Black & Pair 2 Red, Pair 2 Black to Neutral

To configure with Center Tap HT:
- Pair 1 White to PCB T1 Pad, Connect Pair 1 Yellow & Pair 2 White to Ground Post, Pair 2 Yellow to PCB T2 Pad

 Ground Post

- Brown & Blue: 8K
- Red: B+
- Green: 16 Ohm
- Yellow: 8 Ohm
- Orange: 4 Ohm
- White: Ground
- White/Brown: Unused UL
- White Blue: Screen Taps

In Australia:
- Brown = Active
- Blue = Neutral
- Green/Yellow = Earth
Hammond 290CAX
315-275-0-275-315 @ 115mA
6.3v @ 2A, 5v @ 2A

“Universal”
Super Secret
Blues Harp

Brown = Active
Blue = Neutral
Green/Yellow = Earth

Red : 315v
White-Red : 275v
Red-Yellow : CT
White-Red : 275v
Red : 315v
Green : 6.3v
Green : 0
Yellow : 5v
Yellow : 0

Dual Primaries:
Black : White – 120v
Brown : Orange – 120v
This layout shows setup for 120v Mains, primaries in parallel
240v use Black & Orange, ie White & Brown

Presence / NFB
Adjust 56k Resistor to
Presence “up” to decrease or “Down” to
increase amount of NFB. Adjust “Up” to
maintain amount of NFB if using an 8Ω or
4Ω Speaker tap Rather than the 16Ω as shown