

AE Techron R222 T Series Coupling Transformers Instructions

Home » AE TECHRON » AE Techron R222 T Series Coupling Transformers Instructions



Contents

- 1 AE Techron R222 T Series Coupling **Transformers**
- **2 PI FOUR SCHEMATIC NOTES**
- 3 Documents / Resources
- **4 Related Posts**



AE Techron R222 T Series Coupling Transformers



PI FOUR SCHEMATIC NOTES

- THIS IS A REPRESENTATIVE SCHEMATIC ONLY AND DOES NOT NECESSARILY REFLECT THE EXACT. CIRCUITRY OF YOUR UNIT. PLEASE REFER TO THE RESPECTIVE SERVICE MANUAL FOR FURTHER TECHNICAL INFORMATION.
- CIRCUIT SHOWN APPLIES TO UNITS WITH SN3024 AND ABOVE.
- ALL RESISTORS ARE IN OHMS, ALL CAPACITORS IN MICROFARADS UNLESS OTHERWISE DESIGNATED.

- ALL RESISTORS ARE .25 WATT, 5% TOLERANCE UNLESS OTHERWISE DESIGNATED.
- COMPONENTS COMMON TO BOTH CHANNELS ARE NUMBERED FROM 1 TO 99.
- LEFT CHANNEL COMPONENTS ARE NUMBERED FROM 100 TO 199.
- RIGHT CHANNEL COMPONENTS ARE NUMBERED FROM 200 TO 299.
- MONO /STEREO SWITCH SHOWN IN THE MONO POSITION.
- +VCC IS 62 VOL TS.

Documents / Resources



AE Techron R222 T Series Coupling Transformers [pdf] Instructions R222 T Series Coupling Transformers, R222 T Series, Coupling Transformers, Transformers

Manuals+,