



# SLO-Nakid Simplified SLO 6V6

Overdrive Channel Only, No FX Loop and No Switching

**Notes**  
 SLO-100 with Clean Channel, FX Loop and Switching Deleted  
 V3A Cathode Attenuator Added to Compensate for the Deletion of the FX Loop Attenuator and FX Recovery Gain Stage  
 V1A is Not Used  
 Elevated 6.3V center tap added (see lower right)  
 For High Voltage Bias Tap Insert 220K 1W Resistor Before Bias Diode  
 All Resistors Are Metal Film 1/2W 1% Unless Otherwise Noted  
 All Caps .002uF and Smaller Are Dipped Ceramic

**Power Transformer**  
**Fender 125P33A**  
 AllenAmps.com TP40DH  
 Hammond 290BX US  
 Hammond 290BEX Intl  
 ClassicTone 40-18016 US  
 ClassicTone 40-18028 Intl  
 330-0-50-330V 120ma