

Power Supply for Broadband International® 4PAC-M and Philips®/Magnavox® GNA/TNA

For Broadband International® 4PAC-M and Philips®/Magnavox® GNA/TNA OEM Replacement Power Supply



The power supply is a fixed frequency-switching regulator that allows for a superior power factor to the 37-90 volt input line. The 29PS000 BBI power supply is installed in the back of the BBI or OEM RF amplifier module. The module must be removed from the field for repair.

Operating Parameters	
Input Voltage	37-90 volts AC
Output Voltage	+24 Volts DC +/5 volts
DC output current at 24 volts DC	2.5 amperes MAX
Length	6.5 in
Width	2.7 in
Mairi	Z./ III
Height	1.3 in

OEM P/N	BBI P/N	Description
29PS000	29PS000	37-90 volts AC to 24 volts DC Power Supply

Features:

- Replacement power supply for BBI 4PAC-M and most GNA/TNA Amplifiers
- 60 or 90 volt AC powering capability
- Operating temp from -40° to 140°F (-40° to 60°C)
- +24 volts 2.5 Amp DC high-efficiency power supply
- Installs into any BBI 550 MHz to 1000 MHz 4PAC-M System Amplifier
- All new components with state-of-the-art, high efficient design for improved performance