

How to change the resistance of base station power supply



Overview

This article focuses on the three parts of switching power supply: "types and usage scenarios, configuration principles and algorithms, and daily management and maintenance".

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When the voltage at the emitter of Q4 causes VR3 to conduct the resulting voltage at the junction of R8 and R10 will turn on Q6. The current through Q6 will turn on Q5 and Q5 will turn on Q4, thereby energizing K801. Once the circuit is activated C801/C805 will be locked into the resonating circuit.

Repairs to this equipment should be made only by an authorized service technician or facility designated by the supplier. Any repairs, alterations or substitution of recommended parts made by the user to this equipment not approved by the manufacturer could void the user's authority to operate the.

Data from power grid (utility) operators is often provided in one of the following formats at a given system voltage: Often times we need to convert from data in one format to another. This article details how to convert from one format to another and provides calculators that can handle this.

Almost all resistor choices in power supply designs have different feature priorities and performance requirements, including resistors that can handle the high voltage, high current, and high power, and resistors that require low tolerance. This article will focus on how to use resistors to adjust.

This document presents theory and practical applications to facilitate restoring

linear AC Line operated power supplies - specifically 13.80 VDC- that have failed. While not a simple step by step repair guide, enough detail is presented for technically savvy individuals to re-build non-functioning.

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