SMPS-CH1217 Switching Power Supply





This device is designed and manufactured to convert a mobile Radio to base station Radio. long-term and reliable work is provided for it by using Mean Well power supply module. for installing the Radio, it is necessary to open the door of the device and fixing the Hytera or Motorola Radio to the bracket using provided screws.

Features:

- ✓ internal battery charger for charging the backup battery
- ✓ Automatic switching of radio's supply line to the reserve battery in case of AC power failure
- √ High efficiency electric Fan for cooling the device and radio
- √ high quality radio communication due to the low noise and ripple
- ✓ over voltage and over current protection for "RADIO" output
- ✓ short circuit and reverse polarity protection for "BATT" terminal
- ✓ "OUT" LED for indicating normal output dc voltage and "warning"
 LED for indicating output overvoltage or short circuit condition

✓ Technical Specifications

AC Input voltage	220V~ 240V, 50Hz ~ 60Hz, 2A Max.
"RADIO" output	13.8Vdc / 15A
"BATT" output	13.8Vdc / 1000 mA
Maximum output ripple	150 mV p-p
Load/Line regulation	%1.5 / %0.6 Max.
Operating temperature range	0 ~ 55 °C