

**POWER SUPPLIES
PDi-772UL****INTRODUCTION & SPECIFICATIONS**

This manual describes the installation, operation and maintenance of the PDi-772UL AC central power supply. Architects, installers and maintenance personnel will find this manual invaluable. For those individuals in a hurry, read and use the instruction sheets packed with each central power supply. These instructions contain all the necessary information to install and operate the PDI AC central power supplies. This manual includes additional details.

Specifications

The 772UL powers 10 small screen, low voltage AC televisions, and is specifically designed and tested for use in health care facilities. Each individual output or tap will supply both RF cable TV signal and 28.5 volts of AC power via a coaxial cable to a small screen television. All outputs (taps) are individually circuit breaker protected.

RATINGS	PDI-772UL
INPUT VOLTAGE	120 VAC
INPUT CURRENT (MAX)	10 AMPS
OUTPUTS (TAPS)	10
OUTPUT VOLTAGE (NOM)	28.5 VAC
OUTPUT TYPE (NEC)	CLASS II
OUTPUT CURRENT	3 AMPS
RF BANDWIDTH	10 - 650 Mhz
RF INSERTION LOSS	18 dbmv
SIZE	12" X 8" X 18"
WEIGHT	47 LBS.
WASTE HEAT (FULL LOAD)	218 WATTS