# **MPC-12**

12 - Slot Universal Mini-Mod Chassis and Power Supply

## **MPC-PSF12/16**

**Universal Power Supply Module** 

### **Features**

- High capacity fully regulated power supply provides the most efficient performance, ensuring reliability over a wide range of environmental conditions
- High efficiency power supply (over 70%) equipped with cooling fan minimizes power consumption and heat dissipation
- · Current overload protection prevents damage to system and prolongs power supply life
- Internal fusing circuitry provides current overload protection and precise voltage regulation, preventing component damage

## MPC-BP

#### **Universal-Chassis Blank Plate**

#### **Features**

- · Blocks escape of cool air when used with forced air ventilation systems
- · Provides uniform look when not all module slots are filled
- Slides easily into Pico Macom mini-chassis systems and those of other manufacturers

### **Specifications**

Module Capacity	12
Input Voltage Range	90-240VAC
Input Voltage Frequency	47~63Hz
Power Required	68 Watts Each
Output Volt. (V1) @ 4A	5VDC
Output Volt. (V2) @ 4A	12VDC
Efficiency	70%
Line Load Regulation	±1%
Minimum Load	10%
Video Input Conn.	75Ω F-Female

#### Aud RF C UR Ope DIM MPC MPC WEI MPC MPC-BP 0.4 lbs.

## **Ordering Information**

**MPC-12** 12 Slot Universal Mini-Mod Chassis and Power Supply MPC-12C 12 Slot Universal Mini-Mod Chassis Only **MPC-PSF12/16** Universal Power Supply Universal-Chassis Blank Plate **MPC-BP** 

MPC-12C Chassis only

Also Available:



www.picodigital.com Copyright © 2018 Pico Digital Inc. All right reserved.

Information in this document is subject to change without notice. Pico Digital and the Pico Digital logo are trademarks of Pico Digital Inc. 18/01/2018 REV1

lio Input Conn.	$5K\Omega$ F-Female Unbalance
Output Conn.	75Ω F-Female
Listed Power Supply	Yes
erating Temperature	10~50°C
IENSIONS	
C-12/12C	19"(L) x 7.5"(D) x 3.5"(H)
C-BP	1"(L) x 4"(D) x 3.4"(H)
IGHT	
C12	7.8 lbs.





