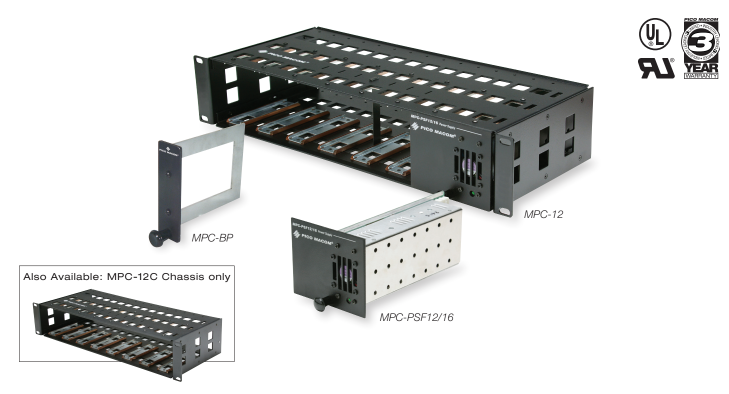
## **Headend & Electronics**



## 12-Slot Universal Mini-Mod Chassis and Power Supply MPC-12/MPC-12C **Universal Power Supply Module MPC-PSF12/16**

- High capacity fully regulated power supply provides the most efficient performance, ensuring reliability over a wide range of ٠ 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

## **Universal-Chassis Blank Plate MPC-BP**

- 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	DIMENSIONS		
Input Voltage Range	90-240VAC	MPC-12/12C 19" (L) x 7.5" (D) x 3.5" (H)		
Input Voltage Frequency	47~63Hz	MPC-BP 1" ( L) x 4" (D) x 3.4" (H)		
Power Required	68 Watts Each			
Output Volt. (V1) @ 4A	5VDC	WEIGHT		
Output Volt. (V2) @ 4A	12VDC	MPC-12	7.8 lbs.	
Efficiency	70%	MPC-BP	0.4 lbs.	
Line Load Regulation	±1%			
Minimum Load	10%			
Video Input Conn.	$75\Omega$ F-Female	Ordering Information		
Audio Input Conn.	5K $\Omega$ F-Female Unbalance			
RF Output Conn.	$75\Omega$ F-Female	MPC-12	12 Slot Universal Mini-Mod Chassis and Power Supply	
UR Listed Power Supply	Yes	MPC-12C	12 Slot Universal Mini-Mod Chassis Only	
Operating Temperature	10~50°C	MPC-PSF12/16	Universal Power Supply	
		MPC-BP	Universal-Chassis Blank Plate	

Universal-Chassis Blank Plate Specifications Subject to Change Without Notice © Copyright 2011 Pico Digital, Inc. Rev. 02/11

