

### **Key Features P2-105**

- 5x 12V 1A power outlets for unique locking power cable
- 5x Self resetting fuses
- · Optional Single/Dual Rackmount Kit

## P2-105

### **Multi Power Supply**



P2-105 Power supply is a power distribution unit designed to replace up to 5 of the 12VDC adapters for use with the C2-1000, C2-2000 or S2 series units.

Each of the 5 outputs is protected with a self resetting fuse that will recover once a fault has been removed. To offer further protection the unit also provides over current and short circuit protection.

Mechanical construction uses the same form factor as the companion S2 switcher products and the P2-105 can be rack mounted using the optional RM-220 single/dual rack mount kit

# **External Power Supplies**



















**Routing Switchers** 

Distributor / Vertrieb:



### **P2-105 Specifications**

**Input Connector** 

IEC Switched, with 3A replaceable fuse

**Output Characteristics** 

12VDC @ 1A 5x, Center positive
Over current protection 1A per output
5A from internal PSU

Short Circuit protection

Auto recovery on fault removal

Mechanical

Size (H-W-D) 41.5x218x150mm(1.63"x8.6"x5.9")

Weight (Net) 1.1kg (2.43 lb)

Environmental

Operating Temperature
Operating Humidity
Operating Humidity
Storage Temperature
Oone to +50° C (+32° to +122° F)
10% to 85%, Non Condensing
-10° to +70° C (+14° to +158° F)
10% to 85%, Non Condensing

Warranty

Limited Warranty 3 Years, Parts and Labor

**Power Requirements** 

AC Input 100-240V AC (47-63 Hz), 1.6A Maximum,

Via IEC Socket

**Regulatory Approvals** 

UL, CUL, CE, PSE, GS, RoHS

**Product Item Number** 

P2-105 Power Supply

**Accessories Included** 

Operations Manual P2 Series Product Operations

1x AC Power Cord US, UK or Euro IEC

**Optional Accessories** 

RM-220 Single/Dual Rack Mount Kit

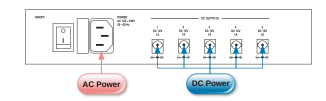








P2-105



### Unique Locking Power Supply On All Externally Powered TV One Models

#### Small Features Can Make a Big Difference

All TV One and TV One-task products requiring external DC power are fitted with a unique locking AC to DC Adapter. This keeps the power connector firmly attached to the unit, providing assurance that power will not be inadvertently removed during use. The unobtrusive locking collar, external to the plug barrel, and its matching jack appear as a normal 2.35mm system. This allows readily available power adapters to be used in case of emergency, such as loss of the original adapter. A simple push and twist secures the plug to the lack.

This universal power supply has an input voltage range of 100-240VAC, 50-60 Hz, and is contained within the AC plug itself. The compact, inline design means that it occupies or more space than a standard AC plug, so all available outlets on standard AC strips can be used.



