

## VA-102P12

10-Output 12V DC Power Supply

| DC Power Out



The VA-102P12 is a 10-output power supply that powers 12V DC powered devices. The VA-101P12 can supply a maximum of 1A of current to each of ten devices for a total of 10A. The power supply is especially useful in high-population installations for saving space and eliminating a large number of 12V DC power adapters. The MD model is suitable for medical applications

## **FEATURES**

Space Saving - Replaces up to 10 individual 12V DC power supplies for Kramer TOOLS™, Kramer PicoTOOLS™, and Kramer 12V DC Desktop models

Outputs - 10 12V DC outputs that supply 1A max. current for each output for a total of 10A total Indicator - Power LED



## TECHNICAL SPECIFICATIONS

OUTPUTS: 10 12V DC @1A max. current per output

INDICATOR: Power ON LED

POWER 100-240V AC, 2.0A

CONSUMPTION:

OPERATING  $0^{\circ}$  to  $+40^{\circ}$ C (32° to  $104^{\circ}$ F)

 ${\tt TEMPERATURE}:$ 

STORAGE  $-40^{\circ}$  to  $+70^{\circ}$ C ( $-40^{\circ}$  to  $158^{\circ}$ F)

TEMPERATURE:

HUMIDITY: 10% to 90%, RHL non-condensing

INCLUDED

10 DC to DC cables, 95cm (3.1ft) per cable; AC power cord

ACCESSORIES:

21.46cm x 16.30cm x 4.36cm (8.45" x 6.42" x 1.72" ) W, D, H

35.10cm x 21.20cm x 7.20cm (13.82" x 8.35" x 2.83" ) W, D, H

PRODUCT DIMENSION:

PRODUCT WEIGHT: 1.2kg (2.6lbs) approx

TROBOOT WEIGHT. T.ENG (2.0100) approx

SHIPPING WEIGHT: 1.7kg (3.7lbs) approx

SHIPPING DIMENSION:



## **CONFIGURATIONS**

VA-102P12-MD

10-Output 12V DC Power Supply for Medical Applications

