470 020MH-



# **CA.D25**

# Dual 4 way plus cascade antenna distribution amplifier





### **FEATURES:**

The Creative Audio Technology CA.D25 is a dual 4 way antenna distribution unit PLUS cascade outputs operating wideband in the UHF 470-928MHz bands. The cascade outputs allow you to daisy chain multiple antenna distribution units or run a 5<sup>th</sup> receiver.

The front panel meter lets you know the DC output voltage and more importantly the current drain to ensure you stay under 6A of current drain.

- 2x BNC inputs
- 2x BNC cascade outputs
- 8x BNC outputs
- 8x short BNC-BNC cables varying lengths
- IEC AC power input with (5-6ft IEC to Edison cable)
- 4x 5.5x2.1mm DC outputs
- 4x locking & 8 locking to non-locking DC output cables
- Built in 50w 12v DC power supply
- DC voltage and current meter

#### **SPECIFICATIONS:**

Operating Fraguency

Operating Frequency:	4/0-928MHz
Gain:	6dB
Antenna Input Connector:	50ohm BNC
Antenna Cascade Output Connecto	r 50 ohm BNC
Antenna Output Connectors:	50ohm BNC
AC Power Input:	100-265v AC on IEC
DC Output Connector:	5.5 x 2.1mm DC Coaxial
DC Output:	-12v DC max 55watts (4.6A)
Dimensions (WxHxD) 19"	x 1.75" x 9" plus connectors
Weight (net)	
Weight Packaged:	

## IN THE BOX:

- Antenna Distributor
- IEC Power Cable 5-6ft
- 18x BNC-BNC cables 8",10, 12"
- 4+4 x DC cables
- Instructions

#### **WARRANTY – 24 MONTHS:**

Reilly SR LLC – Creative Audio Technology – warrants this product against faulty materials or workmanship for 2 years from date of purchase. Coverage DOES NOT extend to physical damaged incurred after delivery, damage caused by failing to follow the guidelines in the instruction guide, damage caused by any attempt to repair the item by third parties or

any product that has had its Serial Number erased, changed or removed. We will repair or replace items at our discretion.

#### **FLAT RATE SERVICE:**

We will repair your CA.D25 for a flat rate for any reason, failure out of warranty, broken, damaged.

See <u>www.bodymics.com.flatrateService.html</u> for details.