

## RMDA86A-30 Rack Mount Distribution Amplifier





### **KEY FEATURES**

- » 860 MHz Push Pull Hybrid Technology
- » 5-40 MHz Return Path, Field Selectable Active/Passive Operation
- » Built-in Variable Gain and Slope Controls
- » Optional Plug-in Forward Equalizer and Attenuator
- » Optional Plug-in Reverse Attenuator

#### PRODUCT OVERVIEW

The RMDA (active return path) are rack mounted 2-way broadband distribution amplifiers. Utilizing push-pull hybrid amplifier technology, they are ideal for MATV, SMATV or CATV applications. The amplifiers have a forward bandwidth of 54 - 860 MHz with a gain of 30 dB. The reverse path of 5-40 MHz is field configurable for active or passive operation.

The RMDA amplifier has built-in variable gain controls on both the forward and reverse paths. A forward path variable slope control is provided inter-stage as is the variable gain control. Additionally, a fixed forward equalizer and forward and reverse attenuator plug-ins can be installed for further signal conditioning at the input to the amplifier. 30 dB back-matched test ports at the input and output are provided for monitoring both forward and reverse signal levels without interrupting service. The amplifier is housed in a IRU aluminum chassis that provides exceptional heat dissipation.

### ORDERING INFORMATION



MODEL	STOCK#	DESCRIPTION
RMDA 86A-30	5200 83	860 MHz, Distribution Amplifier 30 dB Push-Pull Amp with Active Return



# RMDA 86A-30 Rack Mount Distribution Amplifier

#### O Specifications

RF	<b>RMDA-86A-30</b> 54-860	Return Path 5-40
Frequency Range (MHz):		
Channel Loading:	129	5
Flatness (dB):	±1	±0.5
Gain (dB):	32	22 (Active) -1.5 dB (Passive)
Noise Figure (dB) (a):	8.5	6
Output Level (dBmV):	34/42	+48
Test Port Level (dB):	-30, ± 2	-30, ± 2
Gain Control Range (dB):	10	18
Slope Control Range (dB):	8	
Composite Triple Beat - CTB (dB) (b):	-58	-66
Composite Second Order - CSO (dB) (b):	-59	-70
Cross Modulation - XMOD (dB) (b):	-58	-60
Hum Modulation (dB):	-70	-65
Impedance - All Ports (Ω):	75	75
Return Loss (dB)		
Input:	14	15
Output:	14	15
Operating Temperature (°C):	-20 to +60	-20 to +60
Power Supply 117 VAC, 60 Hz: 26 VAC, 60 Hz:	26 W 1.0 A	
Dimensions (W x H x D):	19 x 1.75 x 5.13 in. 483 x 44 x 130 mm	
Weight:	6 lbs. 2.7 kg	
Number Of Hybrids:	2 Fwd, 1 Rev	
Hybrid Technology:	Push-Pull	

Notes

(a) Measured at full gain with 0 dB slope

(b) At specified channel loading and rated output capability