# RMDA-ARP

## Rack-Mounted Two-Way Distribution Amplifier



### O Features & Benefits

- 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

The RMDA-ARP (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-ARP 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 backmatched test ports at the input and output are provided for monitoring both forward and reverse signal levels without interrupting service. The amplfier is housed in a 1RU aluminum chassis that provides exceptional heat dissipation.

## Specifications

RF	RMDA-86A-30	Return Path
Frequency Range (MHz):	54-860	5-40
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	$-30, \pm 2$
Gain Control Range (dB):	10	18
Slope Control Range (dB):	8	-
Composite Triple Beat - CTB (dB) (b):	-58	-66 dB
Composite Second Order - CSO (dB) (b):	-59	-70
Cross Modulation - XMOD (dB) (b):	-58	-60
Hum Modulation (dB):	-70	-65
Impedance - All Ports (Ohm):	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:	26W 1.0 Amp	-
Size:	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 8 dB slope

(b) At specified channel loading at rated output capability

#### Ordering Information

Model Stock No. Description RMDA-86A-30 5200-83 860 MHz, 30 dB Push-Pull Amp with Active Return Path **Options** Model Stock No. Description VMI-CEQ8V 9377A-xx Plug-in Equalizer, 860 MHz, Values 0-20 dB VMI-AT 9320-xx Plug-in Attenuator, 1000 MHz, Values 0-18 dB

Order From:



Toll Free: 800-423-2594 www.multicominc.com multicom@multicominc.com