LPA-860-36G

Two-Way Line Extender Amplifier



The LPA-860-36G is a two-way CATV line extender amplifier designed for outdoor applications. The amplifier has a forward bandwidth of 53-860 MHz and a reverse bandwidth of 5-42 MHz. The LPA-860-36G contains GaAs hybrid modules ensuring high forward output levels with very low distortion.

The LPA-860-36C's rugged aluminum housing is heavily ribbed for heat dissipation. –20 dB RF test points at input and output for both the forward and reverse paths employ directional coupler circuitry for accuracy. The amplifier is equipped with an auto-ranging 35-90 VAC power supply, surge protection and has 15 amp power passing capacity.

O Features & Benefits

- 860 MHz Forward Bandwidth, 5-42 MHz Active Reverse Path
- GaAs Hybrid Modules Provide High Output Levels with Low Distortion
- Forward Pad and Equalizer Sockets at Input and Mid Stage
- Sockets for Reverse In/Out Padding and Output Equalization
- Surge Protection
- External Accessible 20 dB Test Points

Specifications

RF

Frequency Range

Forward Amp: 53-860 MHz Reverse Amp: 5-42 MHz

Channel Loading

Forward Amp: 79 NTSC 310 MHz Digital

Reverse Amp: 4 Channels

Flatness Forward & Reverse Amp: ± 0.5 dB

Gain

Forward Amp: 36 dB (b) Reverse Amp: 18.5 dB

Noise Figure

Forward Amp: 7 dB ReverseAmp: 6 dB

Output Level - Operating Forward Amp: 46 dB Reverse Amp: 40 dB

Operating Slope:

Forward Amp: 10 dB ^(a) Reverse Amp: 0 dB

Composite Triple Beat (CTB) Forward Amp: -80 dB Reverse Amp: -87 dB

Composite Second Order (CSO) Forward Amp: -72 dB Reverse Amp: -85 dB Hum Modulation

Forward Amp: >70 dB Reverse Amp: >60 dB Type Of Hybrids: GaAs

Impedance - All Ports: 75 dB Return Loss - All Ports: -16 dB

Power Requirements

Voltage

Current @ 40 V: 0.70 A Current @ 60 V: 0.45 A Current @ 90 V: 0.30 A Frequency: 60 Hz

Temperature Range -40° to 140° F -40° to 60° C

AC Through Current - Maximum: 15 A

Mechanical

Dimensions (LxWxD): 8.125 x 12.3 x 5.5 in. 206 x 312 x 140 cm

Weight:

10.5 lbs. 4.7 kg

Notes

- (a) Slope measured from 53 MHz to 860 MHz.
- (b) Reduce gain for each EQ used

Ordering Information

Model	Stock No.	Description
LPA-860-36G	5818	Line Extender GaAs 36 dB Gain 860 MHz Active 5-42 MHz Return
LPA-860EQ-XX	5819-XX	Plug-in Fixed Equalizer Values 2-26 dB (in 2 dB steps)
LPA-860IEQ-XX	5820-XX	Plug-in Inverse Fixed Equalizer Values 3-15 dB (in 3 dB Steps)
LPA-860PD-XX	5821-XX	Plug-in Fixed Attenuator Values 0-16 dB
LPA-860REQ-XX	5822-XX	Plug-in Reverse Fixed Equalizer Values 2-20 dB (in 2 dB Steps)
LPA-860VEQ-10	5823	Plug-in Variable Equalizer 0-10 dB
LPA-860VEQ-20	5824	Plug-in Variable Equalizer 10 -20 dB
LPA-860VPD-8	5825	Plug-in Variable Attenuator 0 - 8 dB

XX Specify Value