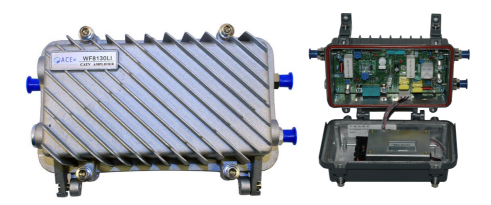


Model: WF8130LI (60V)



# **Product Description**

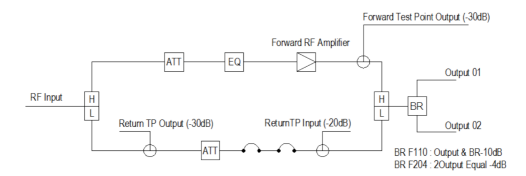
WF8130LI-60V Field Bidirectional Subscriber's Amplifiers are designed specifically for last "1km" of CATV Bi-Directional transmission network. These amplifiers with good indicators, low power consumption, high reliability and high performance cost ratio are suitable for medium and small-scale bidirectional CATV transmission network.

## **Features**

- CATV special RF modules encapsulated by SOT-115 are used as forward paths of WF8130-00 \and WF7130-000 products.

  The microwave low noise amplification circuits are used as backward paths of WF8130-00 and WF7130-000 products.
- It is more convenient to debug, because of plug-in duplex filters, plug-in fixed (or adjustable) equalizers, plug-in fixed (or adjustable) attenuator plug-in output splitters and scientific and rational on-line detection ports.
- The equipment can work steadily outdoor under bad environmental condition, because of waterproof aluminium case, high reliability switching power supply and lightning protection system.

## **Block Daigram**



Field Bi-directional Amplifiers Block Diagram

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Field Bi-directional Amplifier



# Model: WF8130LI (60V)

# Specification

ltem	Unit	Technique Parameter
Model		WF8130-60
Forward Path		
Frequency Range	MHz	47/87 <b>~</b> 862
Rated Gain	dB	30
Minimum Full Gain	dB	≥30
Rated Input Level	dΒ <b>μ</b> V	72
Rated Output Level	dΒ <b>μ</b> V	102
Flatness in Band	dB	±1
Noise Figure	dB	≤10
Return Loss	dB	≥14
C/CTB	dB	≥ 58
C/CSO	dB	≥ 56
Group Delay	ns	≤ 10 (112.25 MHz/116.68 MHz)
Signal to Hum Ratio	%	< 2
Gain Stability	dB	-1.0 ~ +1.0
Return Path		
Frequency Range	MHz	5 ~ 30/65
Rated Gain	dB	12
Minimum Full Gain	dB	≥12
Maximum Output Level	dΒ <b>μ</b> V	≥110
Flatness in Band	dB	±0.75
Noise Figure	dB	≤12
Return Loss	dB	≥16
Carrier to Second-order Inter-modulation Ratio	dB	≥ 52
Group Delay	ns	≤ 20 (57MHz/59MHz)
Signal to Hum Ratio	%	<2
General Characteristic		
Characteristic Impedance	Ω	75
Supply Voltage	V	B: AC (35 ~ 90) V
Impulse Withstand Voltage (10/700 $\mu$ s)	kV	> 5
Power Consumption	W	20
Dimensions	mm	235 (L) x 210 (W) x 120 (H)

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