

WISI VX 29 BH 60A

Value Line CATV Amplifier, remote powered, 1,2 GHz



Description

The VX29 BH 60A is a remote powered CATV amplifier for distribution applications or in-house installations up to 1.2 GHz. Two integrated switchable diplex filters, with 65 and 204 MHz frequency range, are the perfect solution to be prepared for a future network upgrade. All functional settings (FlexAccess, ALSC, Auto Alignment, Attenuation,Slope, Equalizer, etc.) are adjusted via Bluetooth, using mobile devices or the WISI handheld OH41. The amplifier features an active output and thepossibility for upgrading an additional output or loop through input.

At a glance:

- High output level up to 1,2 GHz
- All settings (Gain, slope etc.) via WISI bluetooth App
- Auto Alignment for automatic level adjustment
- Automatic Level and Slope Control (ALSC) with adjustable pilot frequencies
- WISI FlexAccess technology for diplex switchover via Bluetooth or handheld
- Two integrated diplex filters (65 MHz and 204 MHz)
- Interface for optional VT21 module, XM input and output modules
- Optional ICS receiver according to EN 60728-14

WISI VX 29 BH 60A

Technical data	
Down-Stream / DS	
Frequency range	85...1218/ 258...1218 MHz (F1/F2)
Noise figure	9 dB
Gain	44 dB (± 1 dB)
Frequency response	$\pm 0,75$ dB
Input attenuator	0...20 dB (0,5 dB steps)
Interstage cable simulator	0/5/10 dB
Interstage attenuator	0...20 dB (0,1 dB steps)
Interstage equalizer	0...25 dB (0,1 dB steps) / pivot point 1218MHz
Interstage Slope	0...15 dB (1 dB steps) / pivot point 1218MHz
Output level	110 dB μ V (all QAM (138 x 256 QAM), BER <1e-9, flat)
Output level	112 dB μ V (all QAM (138 x 256 QAM), BER <1e-9, 12 dB slope)
Output level	113 dB μ V (CENELEC 41 Ch. (CSO/CTB \geq 60 dB), flat)
Output level	115 dB μ V (CENELEC 41 Ch. (CSO/CTB \geq 60 dB), 12 dB slope)
ALSC Mode	off/one pilot/two pilots Pilot frequency 40...1002 MHz / 0.1 dB steps
Input test point (bidirectional)	-20 dB ($\pm 1,5$ dB to 858 MHz ± 2 dB 1218 MHz)
Output test point (directional coupler)	-20 dB ($\pm 0,75$ dB)
Upstream (US)	
Frequency range	5...65/...204 MHz (F1/F2)
Gain	32 dB ($\pm 0,75$ dB)
Frequency response	$\pm 0,75$ dB
Input attenuator	0...15 dB (0,5 dB steps)
Interstage equalizer	0...12 dB (1 dB steps)
Interstage attenuator	0...15 dB (0,5 dB steps)
Noise figure	8 dB
Output level	113 dB μ V ((8 x 256 QAM), BER <1E-9, US 65 MHz)
Output level	107 dB μ V ((24 x 256 QAM), BER <1E-9, US 204 MHz)
NPR >50 dB	>50dB (60 MHz load / -7dBuV / dyn. \geq 22 dB)
NPR >50 dB	>50dB (192 MHz load / -7dBuV / dyn. \geq 16 dB)
Ingress Control Switch (ICS)	0/ -6/ <-45 dB (Opt.with Receiver-mod)
General data	
RF connectors	PG11
Impedance	75 Ω
In/Output return loss	\geq 18 dB 5...40 MHz; \geq 18dB 40...1218 MHz, -1,5 dB/oct. \geq 12dB
Input module slot	0 dB Bridge
Output module slot	0 dB Bridge
Universal module slot	-
Supply voltage	27...90 V AC
Power consumption	max. 24 W
Remote power insertion	< 10 A
Remote power current in and bypass	< 10 A
Hum modulation @ 7A, f > 15 MHz	\geq 70 dB
Ambient temperature	-20...+65 °C
Protection class	IP66
EMC	EN50083-2
Surge protection RF Ports	6 kV (1,2/50 μ s pulse EN61000-4-5)

Technical data	
Bluetooth functionality	
Downstream configuration	Input attenuator, Interstage attenuator, interstage slope, interstage equalizer, interstage cable simulator, ALSC, FlexAccess
Upstream configuration	Input attenuator, Interstage attenuator, Interstage equalizer, ICS, ALSC, FlexAccess
Options	ICS-Receiver according to EN60728-14 -> VT21, Input/Output modules ->XMxx

Packaging data	
Sales unit	1 pcs.
Dimensions (WxHxD) sales unit	236 x 80 x 144 mm
Packaging volume sales unit	2.7 dm ³
Gross weight sales unit	1.8 kg
Shipping unit	1 pcs.
Dimensions (WxHxD) shipping unit	300 x 92 x 189 mm
Packaging volume shipping package	5.2 dm ³
Gross weight shipping unit	2.1 kg
EAN	4010056763466
Article number	76346
Customs tariff number	85437030