



... a link to the future



Product Information

VX 26M Distribution amplifier local powered



WISI VALUE LINE

- ⦿ Rotary switches for attenuator and equalizer
- ⦿ All settings without interruption of service
- ⦿ Precise and readable alignments
- ⦿ High output level

VX 26M *WISI VALUE LINE* - Distribution amplifiers



WISI Q-step is a unique feature of WISI CATV amplifiers. High precision electronic attenuators are controlled by means of reliable digital code switches to ensure a stable and visible alignment without the need of accessories like pads and equalizers. At the same time this feature ensures a continuous downstream RF service to the connected subscribers.

Specifications

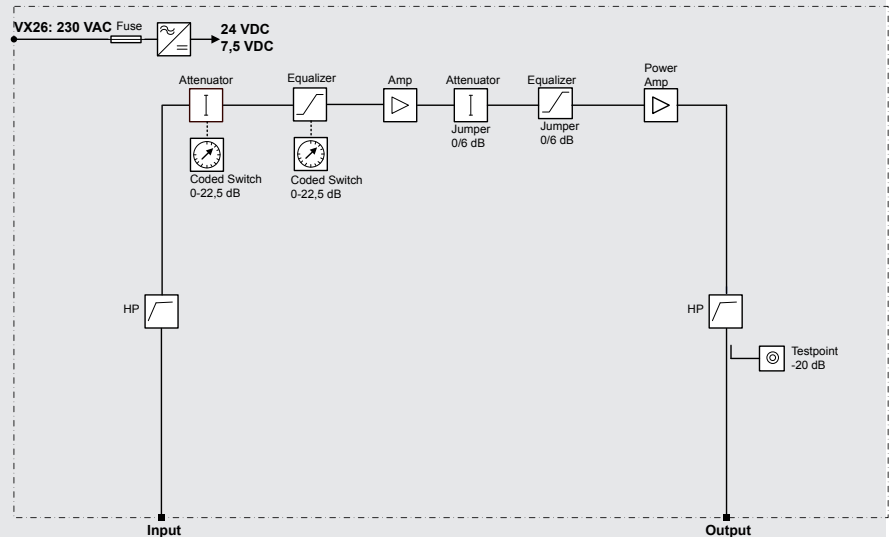


Downstream

Frequency range	47-862 MHz
Gain	36 dB
Output level CENELEC 42ch, 6 dB slope	114 dB μ V
- CSO	≥ 60 dB
- CTB	≥ 60 dB
Noise figure	≤ 6 dB
Attenuator 1.5-dB-steps	0-22.5 dB
Equalizer 1.5-dB-steps	0-22.5 dB
Interstage slope (Jumper)	0 / 6 dB
Interstage attenuation (Jumper)	0 / 6 dB
Test socket	-20 dB

General

Operating voltage	180-265 VAC 50/60 Hz
Power consumption	max. 18 W
Connectors Input Output	F
Operating temperature	-20 °C...+55 °C
Dimensions	236x158x85 mm



WISI Communications GmbH & Co. KG
 Empfangs- und Verteiltechnik
 P.O. BOX 1220
 75219 Niefern-Oeschelbronn, GERMANY
 Phone +49(0)7233/66-280
 Fax +49(0)7233/66-350
 www.wisi.de
 export@wisi.de

Technical Modifications reserved. WISI cannot be held liable for any printing error.
 084 076 / 05.08

... a link to the future