




... a link to the future



Product Information

VX 81, VX 82, VX 86, VX 87 In-house distribution amplifier 



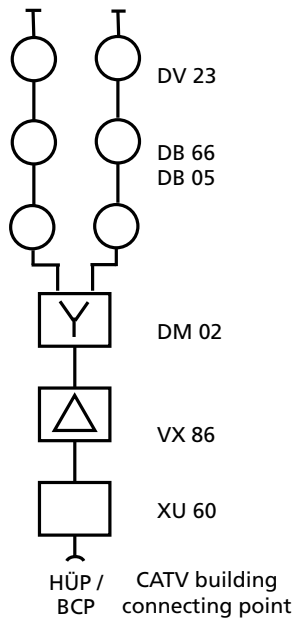
WISI MINI LINE

- **VX 81 / VX 82 with active return path**
- **VX 86 / VX 87 with passive return path**
- **Adjustable level and equalizer**
- **F-type connectors**
- **Wall mounting**
- **Metal housing**

VX 81, VX 82, VX 86, VX 87 In-house distribution amplifier

Specifications

Sample system configuration



		VX 81	VX 82	VX 86	VX 87
Frequency range	MHz	87-862	87-862	47-862	47-862
Gain	dB	18-21	28-31	18-21	28-31
Equalization adjustable	dB	3-18	3-18	3-18	3-18
Input level adjustable DS	dB	0 -18	0 -18	0 -18	0-18
Output level 42 ch CENELEC					
flat	dB μ V	96	96	96	96
6 dB slope	dB μ V	98.5	98.5	98.5	98.5
EN 50083-5 / 3. ord	dB μ V	114	114	114	114
Return path					
Gain	dB	20 (-2)*	28 (-2)*	-2	-2
*Active / Passive via jumper					
ATT	dB	0 -12	0 -12	—	—
Output level					
EN 50083-5 / 3. Ord	dB μ V	112	112	—	—
Passive return path (jumper)	MHz	5-65	5-65	5-30	5-30
Active return path	MHz	5-65	5-65	—	—
General					
RF-input / output					75 Ω / F
Power supply					230 VAC; 50/60 Hz
Power consumption max.					3,5 W
Operating temperature					-20°C...+55°C
Storage temperature					-25°C...+75°C
Max. humidity non condensing					95 %
Dimensions					163 x 90 x 47 mm
EMC					CE, class A
EAN	VX 81	4010056163426			
	VX 82	4010056163440			
	VX 86	4010056163457			
	VX 87	4010056163464			



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.
 083 740 / 10.06

... a link to the future