



... a link to the future



Product Information

VX 24 Distribution amplifier local feed
VX 25 Distribution amplifier remote feed



WISI VALUE LINE

- ⦿ Super compact housing
- ⦿ All settings (gain, slope etc.) programmable with handset OK 41A or HMS transponder VT 24
- ⦿ All settings without interruption
- ⦿ High output level
- ⦿ High gain
- ⦿ Return path module active / passive
- ⦿ Diplexfilter 30 or 65 MHz available

VX 24, VX 25 *WISI VALUE* LINE - Distribution amplifiers

Type	VX 24 In-house distribution amplifier local feed	VX 25 In-house distribution amplifier remote feed
Specifications	Downstream	
	Frequency range	47/85-862 MHz
	Gain single output	36 dB
	Output level CENELEC 42ch, flat 109 dB μ V	
	- CSO	≥ 64 dB
	- CTB	≥ 60 dB
	Output level CENELEC 42ch, 9 dB slope 112 dB μ V	
	- CSO	≥ 63 dB
	- CTB	≥ 60 dB
	Attenuator	0.5-dB-steps, 0-15 dB
	Equalizer	0.5-dB-steps, 0-15 dB,
	Interstage	
	- Attenuator	0 / 5 dB
	- Equalizer	0 / 9 dB
	Test socket	-20 dB
EMC	CE, Class A	
Generals	Operating voltage	180-265 VAC / 50/60 Hz 27-65 VAC
	Power consumption	< 13 W
	Connectors Input Output	PG 11
	Remote power current	Input < 6 A; output < 3 A
	Ambient temperature	-20 °C...+55 °C
	Dimensions	236x145x90 mm
	Accessories	Upstream amplifier module VX 27A
Frequency range		5 - 30/65 MHz
Gain		30 dB
Attenuator 1 dB steps		0-30 dB
Equalizer 0.5 dB steps		0-10 dB
Output level 2nd / 3rd		114 dB μ V
ICS (Ingress Control Switch)		0 / 8 / >45 dB
Test socket		- 20 dB
VX 27 A		Return path amplifier
VX 27 P		Return path module passive (on request)
XE 20A 0300		Diplex filter 30 MHz
XE 20A 0650		Diplex filter 65 MHz
ZG 01		Adapter PG 11 / 5/8"
OK 41 A		Handset

