Amplifier 39dB Forward Gain 5-30MHz **Passive Return** 14MM-BA213U





The BA213U is a 39dB gain locally powered distribution amplifier with waterproof and RF-screened die-cast housing. The BA213U is perfect for harsh environments like pedestals and other outdoor enclosures. The BA213U can be used with active or passive return path modules (sold separately).

Features and Benefits

- » Foxtel (F30925) approved
- » High output amplifier capable of high channel loads
- » Ga-As push pull amplification for low distortion
- » Variable gain control to set output of the amplifier and slope adjustment for cable compensation
- » Includes Passive Return Path module
- » Diecast housing for high RF screening
- » Questions and feedback







Specifications

Specifications	
Frequency Range Forward Path*	47/75/87-862MHz
Frequency Range Return Path*	5-30/55/65MHz
Gain Forward Path**	39dB
Gain Return Path	-2.5/19dB
Flatness***	±0.5dB
Gain Adjustment	18dB
Slope Adjustment Typical	18dB
Inverse Cable Equaliser	0-9dB in 1dB Step
Output Level CTB, CSO (EN50083-3)****	109dBμV (42 ch.)
Input and Output Return Loss*****	>14dB
Noise Figure	<7dB
Test Points Attenuation	-20dB
Power Consumption Mains Powering	230V ~ 50Hz 11W
Operating Temperature Range	-20°C ÷ +50°C
Dimensions	180x132x76mm (main body); 213x132x76mm (with fixing ears)
Weight (packed)	1.4kg

- * Depends on plug-in modules: return path passive pd 02-xx or active pr 02-xx (return path modules should be ordered separately)
- ** With link O dB instead of interstage attenuator JXPxx and interstage equalizer; 4 dB and 6 dB JXP-xx attenuators are supplied in scope of the amplifier delivery
- *** For amplifier with return path ±0.7dB
- ****Measured with 6dB interstage equaliser
- *****When f40MHz, return loss 14dB (40MHz) 1.5dB/ octave, but not less 10dB