



Features and Benefits

- » Frequency range 45-862MHz
- » Compact and reliable, great for adding extra points to an indoor area
- » Variable slope and gain control built-in
- » Locally powered using 240V mains power
- » F' connectors on all ports
- » External test port, passive return path built in
- » Switchable internal amplifier section allowing it to switch effortlessly between low and medium gain performance. This allows the gain of the amplifier to be reduced without degrading the quality of the signal being amplified

10MM-HA024R30 Specifications

Gain	18-20/27-30dB (Fixed Slope Pre Correction)
Gain Adjustment	17dB
Slope Adjustment	
Flatness	±0.75dB
Input & Output	>14dB at 40MHz; -1.5 dB/
Return Loss	Oct, But Not Less 10dB
Output Level CTB,	97dBµV
CSO (EN50083-3)	
Test Point	-30dB
Noise Figure	8.5dB
Operating Temp. Range	-20°C ÷ +50°C
Dimensions/Weight (Packed)	133x63x39mm/0.36kg



