

Category Forward EQs



Forward EQs Cisco 1.2GHz Forward Linear Equalizers

Our Cisco **GM** Compatible Forward Node Linear Equalizers are high quality cable equalizers. They are engineered and built with the intent to be the **best** in the industry. These plastic encased ergonomic EQs allow easy insertion and removal of the EQ and allows the technician to easily identify the value (1.2GHz **and** 1GHz) which is clearly printed on the cover. All EQs are stamped with our TBBS logo for easy identification.

Part Number Matrix

GM-EQL-1.2G x	x TBBS	
	Value in decibels	Carl Carl
	xx = 1.5 through 24 (in 1.5dB increments)	

Specifications

Band Pass Band Pass Flatness	5 - 1218MHz +/- 0.30dB (w/ respect to slope)
Return Loss	-18dB max
Insertion Loss	-1.0dB
Slope Type	Linear



Category Forward EQs



Forward EQs Cisco 1.2GHz Forward Cable Equalizers

Our Cisco **GM** Compatible Forward Cable Equalizers are high quality cable equalizers. They are engineered and built with the intent to be the **best** in the industry. These plastic encased ergonomic EQs allow easy insertion and removal of the EQ and allows the technician to easily identify the value (at 1.2GHz **and** 1GHz), which is clearly printed on the cover. All EQs are stamped with our TBBS logo for easy identification.

Part Number Matrix

GM-EQC-1.2G x	TBBS	C. Start
	Value in decibels	
	xx = 0 through 30 (in 1.5dB increments)	

Specifications

Band Pass	5 - 1218MHz
Band Pass Flatness	+/- 0.30 dB (w/ respect to slope)
Return Loss	-18dB max
Insertion Loss	-1.0dB
Slope Type	Cable