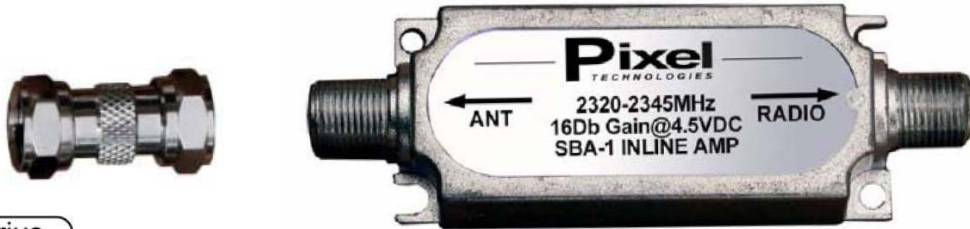


Models: SBA-1

SBA-10

High Gain Line Amplifier

For use in satellite radio distribution networks to overcome loss in cables and splitters



XM and Sirius
Compatible

This line amplifier is rated to provide 16 dB of gain between 2320 and 2345 MHz when powered at 4.5 VDC (minimum) and is intended for use in overcoming cable and splitter losses in satellite radio distribution networks.

Specifications:

Gain: 16dB @ 4.5 VDC
Current consumption: Typically 10 mA @ 4.5 VDC
Frequency Range: 2320-2345 MHz
Input Adapter: F male splice
Output connector: F female
Power passing on input and output
Noise Figure: 4 dB Max

Kit Includes:

SBA-1

(1) High Gain Amplifier
(1) F-male Splice

SBA-10

(10) High Gain Amplifiers
(10) F-male Splice