

BDA-VHF-XX/XX-XX-X

SKU# TBD



Connector Type: RF: N-Female

Available Enclosure Type: N or CAB

*Dimensions vary per application

**Weight of the units start at approx. 150lbs,

Frequency Range:	138-174 MHz		
Bandwidth:	600 KHz to 4 MHz		
Min. Guard Band:	1 MHz		
Available ALC Settings:	+ 20 dBm, +27 dBm, +30 dBm, +33 dBm		
Available Gain Settings:	50 dB, 60 dB, 70 dB, (80 dB @ 2+MHz Guard Band)		
List of Available Add-On Features:			
NFPA Compliant Features:	O26 - Local Alarming via 26-Pin Connector and Pigtail Monitoring: Amplifier Failure, Donor Antenna Fail, Battery Back-up		
	S1 - Secondary +24VDC Back-Up Connector	RED - Fire Engine RED Enclosure	D - Cannon Type AC Connector
O	ODSC	DC28	LGHT
STNB	ACSP	RM9	RM7
Y1	Y2	Y3	GUI
DISP1	N	R	



Rack mounted configuration including- R, CAB



*NFPA Compliant version including- O26, S1, RED, and D



Visual Alarms Only NEMA4 Wall Mount

*See reverse side for full feature descriptions

BDA-VHF-XX/XX-XX-X

Ensure your building is equipped for Critical Communications with a G-Wave Solution.

Whether meeting NFPA requirements for first responders or ensuring your security personnel's two-way radios function at full-reliability, G-Wave's menu of customizable signal amplification products provide for the most cost effective and robust solutions on the market.

G-Wave makes it a priority to develop high-performance, high-reliability devices that exceed accepted performance standards.



G-WAVE SOLUTIONS - 38 LEUNING ST. SOUTH HACKENSACK, NJ 07606 - TEL: 201-343-6388 - EMAIL - INFO@GWAVERF.COM

WWW.GWAVERF.COM