

# VX SERIES TRANSMIT COMBINERS

## VX-4.1 SPECIFICATIONS

**RF Inputs: 4**

**RF Input Level: 50 mW (maximum)**

**RF Output: 1**

**RF Output Level: 50mW (maximum)**

**Bandwidth: 169 MHz to 217 MHz**

**Connectors: BNC (f)**

## VX-4.3 SPECIFICATIONS

**RF Inputs: 4**

**RF Input Level: 50 mW (maximum)**

**RF Output: 3**

**RF Output Level: 50mW (maximum)**

**Bandwidth :169 MHz to 217 MHz**

**Connectors BNC (f)**



## DESCRIPTION

The VX-4.1 combines the input of up to four VHF RF IFB or Intercom transmits into a single output antenna while the VX-4.3 has 4 inputs and 3 outputs. They combine and amplify transmitter signals, accepting inputs from nearly any VHF IFB or Intercom transmitter from 169 MHz to 217 MHz.

The use of independent single frequency amplifiers for each input signal reduces distortion and drop-outs from intermodulation and interrupted transmissions.

External 12 VDC Power Supply Included. XLR 5-Pin Power Connection.