



xsv Sub Band to VHF Band Block Converter

- 7 Channel Input Range 5~49MHz (CATV Sub Band)
- 7 Channel Output Range 174~216MHz (TV VHF 7~13)
- Low insertion loss improves carrier to noise performance
- Full Band conversion allows monitoring and testing of data carriers
- PLL-design guarantees precise frequency locking for solid drift-free operation
- External UL approved power adapter supplied for ease of installation and to reduce heat build-up within the unit

Specifications

Input Bandwidth	5~49MHz	Output Connection	75 F-female
Input Level (min-max)	5~30dBmV	Voltage Input	18VDC
Input Connection	75 F-Female	Voltage Frequency	0Hz
Output Bandwidth	174~216MHz	Power Required	100mA
Insertion Loss	4dB	Dimensions	6.8"(L) x 2.99"(D) x 1.65"(H)
Frequency Accuracy	±5kHz	Weight	0.8 lbs.
Carrier to Noise (out-band)	57dB		

Ordering Information

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