

Features and Benefits



- » Channel processor converter used for processing signals, not suitable where channel conversion requires 34>MER
- » Mount into OH50A with full remote control via the LAN web interface
- » Data and power connection at rear of board
- » AGC control over a wide signal input range
- » Low profile blade fully shielded

14MM-OH45 Specifications

Input Frequency Range	45-862MHz
Input Frequency Steps	250kHz
Input Channel Bandwidth	7/8MHz
Input Level Range	50-90dB μ V
AGC Range	\geq 40dB
Output Frequency Range	45-862MHz
Frequency Steps	250kHz
Output Channel Bandwidth	7/8MHz
Output Level	(1dB steps) 95-105dB μ V
Group Delay (-0.5-4.43 MHz)	<80ns
S/N Audio	>50dB
Stability of Output Level	\pm 1dB
Spurious Outside TV Channel	>55dB
Connectors RF	F-connector
Current Consumption	0.5 A/12 V
Power Consumption	< 10 W
Operating Temperature	-20 ° - +55 °C

