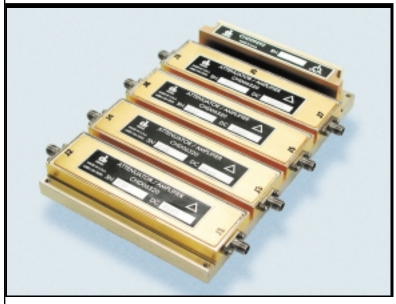


New Product

CHD09292

FOUR CHANNEL ATTENUATOR / AMPLIFIER



Four Channel Attenuator/Amplifier with Amplitude and Phase Matching Requirements.

Each Channel is in a Separate Insertable Hybrid Assembly.

- VHF Operating Frequency
- Gain (thru): +0.15 dB
- Attenuation Accuracy: +/-0.10 dB Typical
- Attenuation Tracking Channel to Channel: +/-0.15 dB Typical
- Phase vs. Attenuation: +/-0.2 Degrees Typical
- Phase Tracking Channel to Channel: +/-0.2 Degrees Typical
- Attenuation Settling Speed: 30 nS Typical
- Switching Transients: 15 mV peak to Peak Typical
- Noise Figure (Thru): 5.2 dB Typical
- VSWR: 1.03/1 Typical
- Channel to Channel Isolation: 86 dB Typical