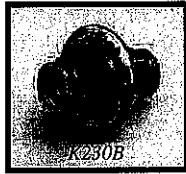
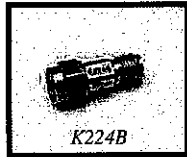
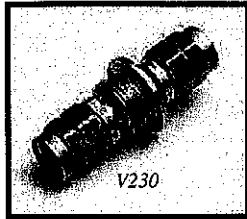
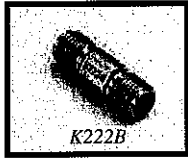


# COAXIAL ADAPTERS

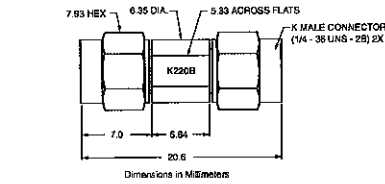
K, V, K to V DC to 65 GHz



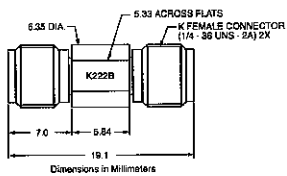
The K220 and 34V Series of precision adapters enable accurate measurements with K or V connectors. Every adapter is fully specified and 100% tested to ensure low reflections and optimum performance over the DC to 65 GHz range.

## Precision K and V adapter features

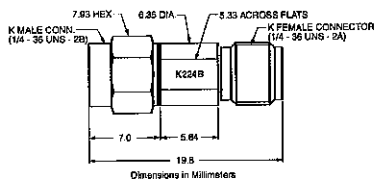
- K Connector® DC to 40 GHz frequency range
- V Connector® DC to 65 GHz frequency range
- Low SWR and insertion loss



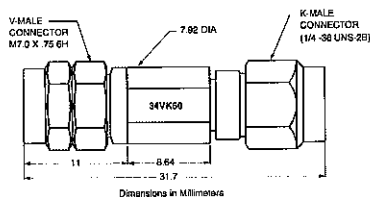
K220B outline



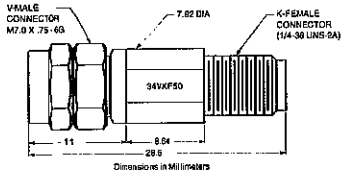
K222B outline



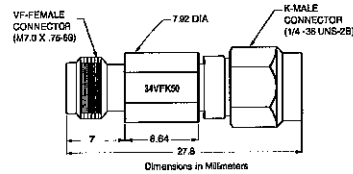
K224B outline



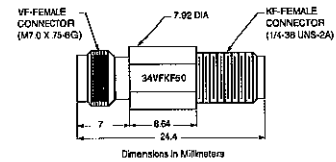
34VK50 outline



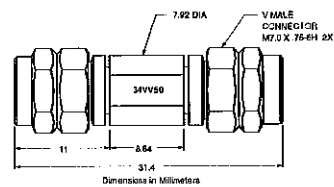
34VKF50 outline



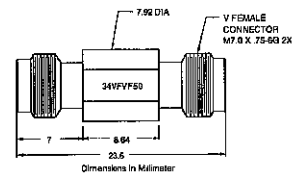
34VFK50 outline



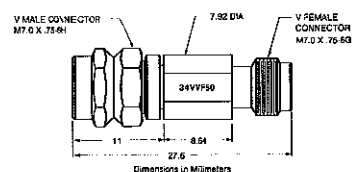
34VFKF50 outline



34VV50 outline



34VVF50 outline



34VVF50 outline

## Specifications

Model	Frequency range (GHz)	Connectors	SWR
K220B K222B K224B	DC to 40	K(m) to K(m) K(f) to K(f) K(f) to K(m)	1.12
34VK50 34VKF50	DC to 40	V(m) to K(m) V(m) to K(f)	1.3
34VFK50 34VFKF50	DC to 40	V(f) to K(m) V(f) to K(f)	1.3
34VV50 34VVF50 34VVF50	DC to 65	V(m) to V(m) V(f) to V(f) V(m) to V(f)	1.5

Temperature range: -55°C to +125°C