PART DESCRIPTION

Also known as a 3dB Hybrid, or hybrid coupler, this 4-port RF device splits an input signal into two equal amplitude outputs whose phases are shifted by 90°.

KYOCERA AVX Thin Film 3dB Hybrid couplers provide a miniature part with excellent high-frequency performance in a variety of frequency bands compatible with various types of applications such as RF balanced amplifiers and signal distribution.

This component is widely used in Heavy Duty Radios and in Precision GPS Systems, among other applications.

Improve your design and reduce PCB size

TYPICAL APPLICATIONS

- **Communication**
- **Base Station**
- **Instrumentation**
- **Automotive**

FOR SAMPLES: AMIR.KOPELMAN@KYOCERA-AVX.COM | +97225720125
Hybrid 3dB 90° Couplers

KEY FEATURES

» Sizes: 0603 / 0805 (0402 will be launched soon)
» Wide Operating Frequency: 800MHz – 6GHz
» Power Handling up to 10W continues
» Low Insertion Loss 0.2dB
» Excellent amplitude and phase balance
» High Repeatability Part-to-Part and Lot-to-Lot
» Temperature Stability
» Low Profile

BENEFITS

» Excellent amplitude and Phase balance control
» High Power Handling
» Linearity Improvement
» Cost reduction
» PCB size reduction

AVX THIN FILM PRODUCTS

» Accu-P Tight Tolerance Capacitors
» Accu-L Tight Tolerance Capacitors
» High Directivity Couplers
» Wide Band Couplers
» Band Pass Filters
» Low Pass Filters
» Low Current Fuses

FOR SAMPLES: AMIR.KOPELMAN@KYOCERA-AVX.COM | +97225720125

www.kyocera-avx.com