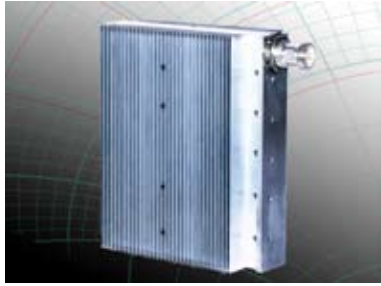


# You can rely on us for High Power, low PIM, custom and standard components for Wireless Infrastructure, test, and communications applications.



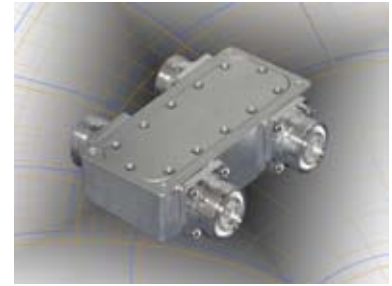
High Power low PIM Load absorbs 1000 Watts with convention cooling 400 MHz - 6 GHz.



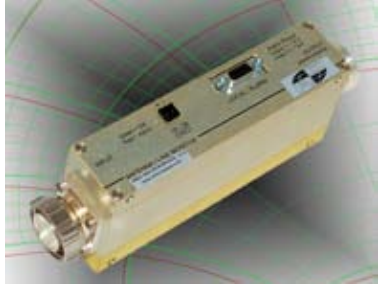
High Power Combiners for indoor/outdoor applications, 700-2700 MHz



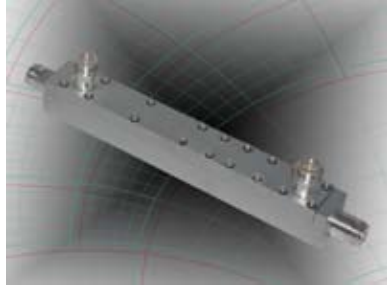
Adjustable directional coupler, 800-2200 MHz.



High Power 3 dB Hybrid covers 380-4500 MHz in (3) models



Antenna VSWR Monitor has remote access capability.



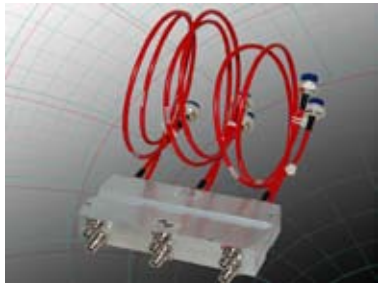
5 Section coaxial Coupler is ultra flat from 400-2900 MHz.



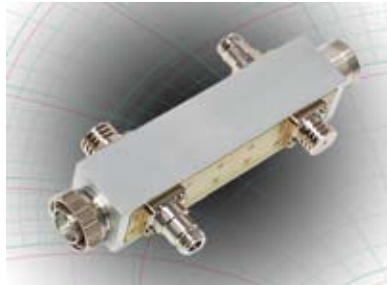
Tapered Coupler covers 380-2700 MHz.



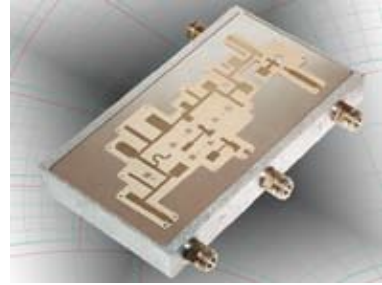
Compact coaxial Termination has low PIM.



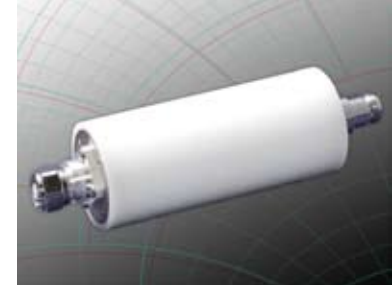
Matrices combine multiple ports with low loss 1x2, 3x3, 6x6.



High directivity Couplers cover 108 to 2200 MHz.

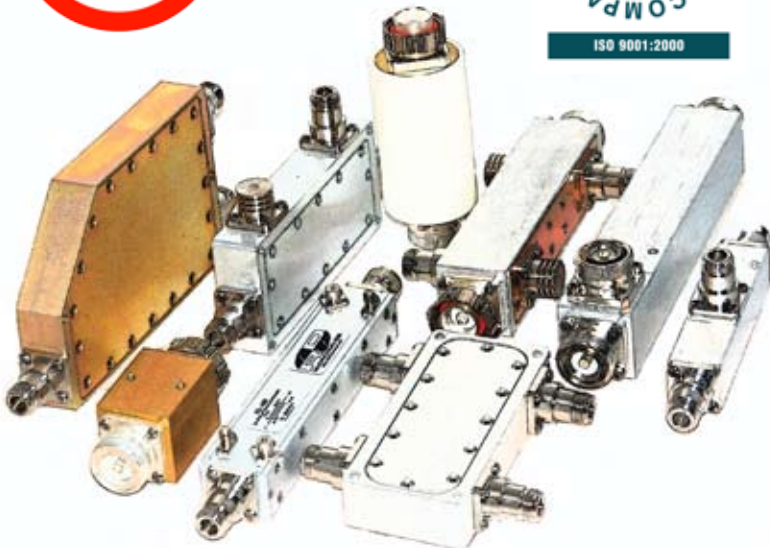


Diplexer and Triplexers GSM, UMTS, WIMAX, CDMA, TETRA DC- 6GHz



DC Blocks withstand 12 kVolts, 148-2700 MHz.

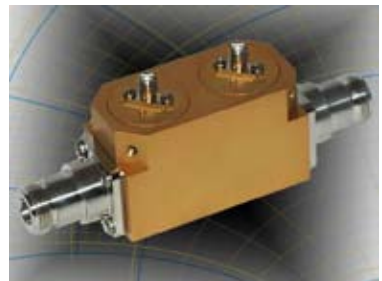
## Coaxial Directional Couplers, Power Dividers, Hybrids and Matrices, Combiners, DC Blocks, Monitor Tees, Diplexers, HP Terminations,



High Power Attenuators for low PIM test sets.



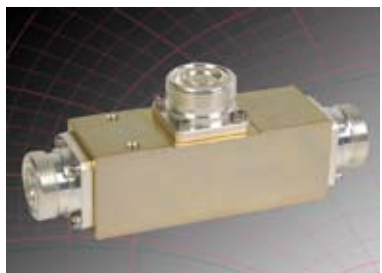
Monitor Bias Tees from 148 to 2700 MHz.



Compact Dual Directional Loop Couplers provide 40 or 50 dB over 824-894 and 1710-2170MHz



Tx dual Directional Coupler for antenna VSWR monitoring include isolated power dividers for with multiple outputs-from 700 to 2200 MHz.



Unequal Splitters-Taps-Dividers 380-2700MHz 1dB steps to 30dB