TS03220002A0



600-6000MHz ????????(2x2) (UWB Hybrid Coupler (2x2))



????????

??

???????(2x2)

UWB Hybrid Coupler (2x2)

Hybrid Couplers are typically installed to combine 2 or more RF signal sources, while providing high port-to-port isolation. When both outputs are used, they create a nearly lossless combiner/splitter combo. They feature very low loss, and have power handling capability for 200 watts of average power. Coupled ports are 90° out of phase, and the isolated port helps protect against mismatched loads on the coupled ports. These are the best options for combining signals in the same band.

Part Number:	Descriptions:
	Hybrid Coupler Low PIM 600-6000MHz 200W 2x2 4.3-10F - 160dBc PIM IP65

1 / 1