

• Thicker • Bonded • More se	r component performanc center boards for high po structures which elimina ctions per bandwidth for ally shorter and physicall	ower and increas ate any air gaps b better coupling f	ed repeatability. between substrates. flatness.	
Features:				
High Power	Wide Bandwidths	Small Size	Connectorized	Drop-In & Surface Mount
Electrical Spe	cifications:			
Frequency: Power: Insertion Loss VSWR: Phase Balance: Amplitude Bala Isolation: <b>Mechanical Sp</b> Type: Material: Surface Finish: Operating Tempe Size:	nce: $\pm$ 0.3 dB Max 20 dB Min. pecifications: Conne Alumir Chem. 3 (Yell perature: -55°C rature: -60°C	ctorized num 6061-T6 Film Per MIL-DTL	-5541F Type I Class Compliant Available	
Connector Co	nfigurations:			
			d our existing line of l	Broadband 3 dB High Power 90° e with a choice of connectors.

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load for each Hybrid Coupler.