

PRODUCT	DATA SHEET				D5072
	Werlatone® Mismatch Tolerant® High Power Broadband RF Combiners and Dividers will operate into High Load VSWR Conditions, for extended periods, without damage. With extensive experience as a supplier to military platforms worldwide Werlatone® designs its High Power Broadband Combiners, Power Dividers, and N-Way Combiners for proper operation in the most stringent operating conditions.				
	Features:				
	High Power	Wide Bandwidths	Small Size	High Isolated	Custom Designs Available
	Electrical Specifications:				
	Frequency:800 - 960 MHzPower:300 W CWInsertion Loss0.4 dB Max.VSWR:1.30:1 Max.Phase Balance: $\pm 5^{\circ}$ dB Max.Amplitude Balance:0.2 dB Max.Isolation:20 dB Min.Mechanical Specifications:Type:ConnectorizedMaterial:Aluminum 6061-T6Surface Finish:Electroless Nickel-ASTM B733 Type IVOperating Temperature:-55°C to +75°CStorage Temperature:-60°C to +85°CWeight:2.5 lbs.Size:3.0 x 5.0 x 2.0"				
	Connector Configurations:				
	Model D5072-10	Sum Port (J1) N Female	Input/Outpu N Female	it (j2)	Input/Output (J3) N Female
	adjacent port(s). can be properly s Additional conne	This insures that remain shut down for maintenan	ing transmitter ce. Choose you ur High Power R	(s) may continu r specific conne	iders will tolerate full input failures on ue to operate until the amplifier system ector configuration from a list of options. bividers, Non-Coherent Combiners, and N-

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