

RFQ Data Sheet

Name	Date
Email	Project Name
Phone	
Company Name	Application
Company Address	Industry
End User	
Quantity Required	
Delivery Required	
Special Considerations/	
Other Info	

Device Type Mandatory

Distributed 3 Port Distributed 4 Port		Circulator	Isolator
Frequency		MHz	
Bandwidth	+/-	MHz	
Forward Power		kW Peak	
		kW Average	
Reflected Power		kW Peak	
		kW Average	
Pulse Rep. Rate		Hz	
Pulse Length		μ s	
Duty Cycle		%	
Insertion Loss		dB	
Isolation		dB	
Return Loss		dB	
Waveguide Size			
RF Flange (Type, Size)			

Cooling System	Water	Forced /	Air	Free to Offer	Convective Air
Water Connector Type					
Material Restrictions Pipes/Connectors					
Coolant Temperature			°C		
Coolant Temperature Range			°C		
Ambient Temp. Range			°C opera	ting	
			°C storag	e	
Waveguide Dialectic Gas	Dry Air/N2	SF6	SF6 not all	owed	
Waveguide Pressurizations		psi Absol	ute (Gauge	
Dimensions					
Weight					
Body Material Restrictions			•		
Special environment Requirements					