Dual Stage Ferrite Circulator / Isolator

160-164 MHz





JAG-IC-160-2-XXXX





JAG-IC-132-2-3015 Shown with 30W and 15W loads

JAG isolators and circulators offer superior performance in a compact rugged package. Careful temperature compensation and top quality components ensure high isolation with very low insertion loss over their full operating temperature range, and offer a high degree of RF and magnetic stability. Circulators are supplied without loads. Isolators come equipped with a variety of load terminations. JAG isolators and circulators are available factory-tuned in the 70, 150, 450 and 800-960 MHz frequency bands. Field tunable isolators are available for the 138-174 and 406-430 or 450-470 MHz bands.

Electrical Specific	Mechanical Specifications				Environmental					
Model JAG-IC-160-2-X	Model JAG-IC-160-2-XXXX			Model	JAG-IC	-160-2-XXXX				
Frequency Range (MHz)	160-164	*Note 1	Height	inches (m	nm)	2.5 (64)	Temperat	ure Range	-40-degC to +60-degC	
Bandwidth @ 1.3:1 VSWR or Bet	ter (MHz)	4	Width	inches (m	nm)	4.5 (114)	Notes: 1. Specify model number and exact			
Maximum Input VSWR	1.3:1		Depth inches (mm)		nm)	1.4 (35)	1.	frequency	Specify model number and exact frequency when ordering Power rating for isolators and	
Maximum Input Power (Watts)	125	*Note 2	Weight	lb (kg)	2.2 (1.0)	*No loads	(circulators	rculators is determined by load size	
Maximum Insertion Loss (dB)	3) 1.05		Mounting Systems		19-inch rack mount	3.	with a maximum going up to 125W Typically 60-70dB of reverse isolation			
Typical Insertion Loss (dB)	0.85				Cavity Plate	4.	may be observed Replace the X in the model number as follows: 00 = Circulator (no loads)			
Isolation (dB)	50	*Note 3			Cabinet Customized					
Nominal Impedance (Ω)	50		Termination		'N' Female		•	15 = 15W load30 = 30W load		
Output Load Size (Watts)	15 30 60 125	*Note 4 *Note 4 *Note 4 *Note 4					Example: and 15W			

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JAG-IC-160-2-XXXX Product Specification Sheet.

Issue:

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JAG's dedication to continuous Research & Development will result in product improvements as they evolve.

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