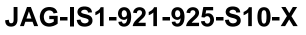


ISLI Series Single Stage Coaxial UHF Isolator 921-925 MHz





JAG coaxial isolators offer excellent performance in a compact rugged package. Quality components ensure good isolation with low insertion loss over their full operating temperature range. These isolators come equipped with a variety of load terminations. JAG ISLI series coaxial isolators offer a broad selection of frequency ranges and bandwidth from 132MHz-18GHz and from 1% to full bandwidth. Applications of these isolators range from military to space to commercial and are available in high power versions with connector options from N type to SMA. Other options available are integral attenuators and custom designs.

Electrical Specifications			Mechanical Specifications			Envir	Environmental	
Model JAG-IS1-921-92	Model JAG-IS1-921-925-S10-X			Model	JAG-IS1-921-925-S10-X			
Frequency Range (MHz)	921-925	*Note 1	Height	inches (mr	n) 2.36 (60)	Tempera	ature Range -30-degC to +75-degC	
Bandwidth @ 1.25:1 VSWR or Be	tter (MHz)	4	Width	inches (mr	n) 1.38 (35)	Notes:	1. Specify model number and exact frequency when ordering	
Maximum Input VSWR	1.25:1		Depth	inches (mr	n) 0.787 (20)	I.		
Maximum FWD Input Power (Wat	laximum FWD Input Power (Watts) 150		Weight	Weight Ib (kg) 2 (0.91) are		Reverse power ratings for isolators are determined by load size with a		
Maximum REV Input Power (Watts) 100			Mounting Systems		19-inch rack mount	3.		
Maximum Insertion Loss (dB)	0.35				Cavity Plate Cabinet Customized	•	 for optional loads as follows: S = Standard load (default) 	
Minimum Isolation (dB)	22	*Note 2				•	 15 = 15W load 30 = 30W load 60 = 60W load 100 = 100W load 	
Nominal Impedance (Ω)	50		Termination (default)		SMA-f N-f(m)/ SMA-m IC04	•		
Optional Load Sizes (Watts)	15	*Note 3	Termination (optional) Case Code					
	30	*Note 3					Example: JAG-IS1-921-925-S10-15 (comes with a 15W load)	
	60 100	*Note 3 *Note 3			///////////////////////////////////////			
	100	NULE 3	<u> </u>					

* This is a general representation of what the actual product may look like.

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RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada Email: info@jagelectromagnetics.com Web: www.jagelectromagnetics.com Tel (905)-635-7437 Fax (905)-332-8093



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