SPECIFICATION SHEET

JFW MODEL 50S-2040

Frequency Range

1P4T SELF TERMINATING SOLID STATE RF SWITCH

JFW Industries, Inc. Phone: 317-887-1340 sales@jfwindustries.com www.jfwindustries.com

Configuration	1P4T Self Terminating
Impedance	50 Ohms nominal

7707.10	1 20.1		/ - 7 7		
VSWR	1.30:1	IIIaxiIIIuIII	(атт	conditions)	

20-100 MHz

Insertion Loss 0	• 4	4	dВ	${\tt maximum}$
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Isolation	55	dВ	minimum
1301461011		uП	IIIIIIIIIIIIIIIIII

Switching Speed	5 microseconds (OFF to On)
	8 microseconds (ON to OFF)
	(50% TTL to 10% or 90% RF)

RF Input Power* 20 Watts a	average (cold switch)
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Control Logic	(4	Lines)	T	ĽL	"High"	(2.	0-5.	0V)	for	"(N"
			T	L	"Low"	(0-0)	0.8V)	for	: "C	FF'	and
			ir	nte	ernally	ter	mina	ted	in	50	Ohms

DC Supply	+15 Vdc @ 400 mA nominal	
	and	
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+5	Vdc	_@	150	mΑ	nominal

RF	Connector	SMA	female

Operating	Temperature	Range	0 ° C	to	+70°C
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Storage Temperatu	re Range	-55°C	to	+85°C
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Phase Delay	+15	\pm	10°	@	20 J	MHz
	-25	\pm	10°	@	100	MHz

Physical Size See outline drawing 092-1886

* 20 Watts average at a maximum case temperature of 85°C.

ECR/ECN # DATE	REV APPR / DATE	ECR/ECN # DATE	REV APPR / DATE
01/30/2015	BAC 01/30/2015		
28028 08/15/2017	A TRS 08/15/2017		

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