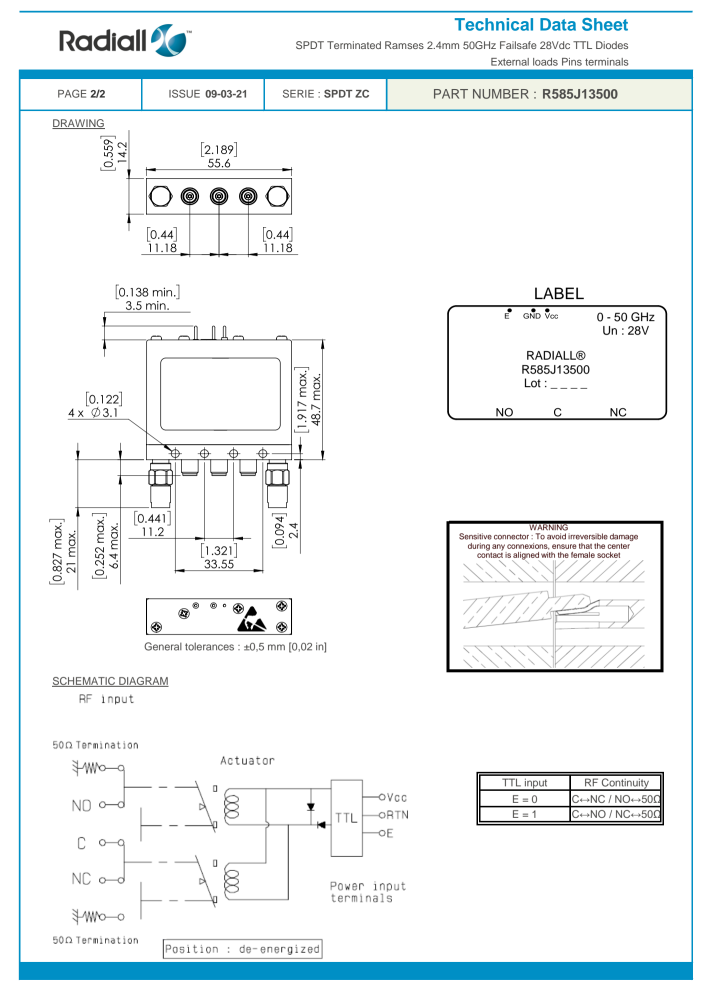


Technical Data Sheet

SPDT Terminated Ramses 2.4mm 50GHz Failsafe 28Vdc TTL Diodes External loads Pins terminals

RF CH	HARACTERIS	STICS								
	Froquency ra				0 - 50 GHz					
	Frequency ra	linge			50 Ohms					
	Impedance				50 011113					
	Frequency (C	GHz)	DC - 6	6 - 12.4	12.4 - 18	18 - 26.5	26.5 - 40	40 - 50		
	VSWR max	/	1.30	1.40	1.50	1.70	1.90	1.90		
	Insertion loss	s max	0.30 dB	0.40 dB	0.50 dB	0.70 dB	0.80 dB	1.10 dB		
	Isolation min		70 dB	60 dB	60 dB	55 dB	50 dB	50 dB		
	Average pow	ver (*)	80 W	60 W	50 W	20 W	10 W	5 W		
ELEC	TRICAL CHA	RACTERIST	TICS							
	Actuator	+ **			FAILSAFE					
	Nominal curr Actuator volta				205 mA 28V (24 to 3	0\/)				
	Terminals	age (vcc)			•	(250°C max.	/ 30 sec )			
	TTL inputs (E	E) - High			-	/ 800µA at 5.				
		-/ ייאַשייי	10101							
	F X	- Low	level	:	0 to 0.8 V / 2	20µA at 0.8 V	/			
	HANICAL CHA	- Low		:	0 to 0.8 V / 2	20µA at 0.8 V	1			
MECH	HANICAL CH/	- Low						(D 287)		
MECH		- Low		:	2.4mm fema	ale (Accodin		ſD 287)		
MECH	HANICAL CHA	- Low		:		ale (Accodin		ſD 287)		
MECH	HANICAL CHA Connectors Life	- Low		:	2.4mm fema 2 million cy	ale (Accodin cles		ſD 287)		
MECH	HANICAL CH/ Connectors Life Switching Tir	- Low		: : :	2.4mm fema 2 million cy < 10 ms	ale (Accodin cles		ſD 287)		
MECH	HANICAL CHA Connectors Life Switching Tir Construction	- Low		: : :	2.4mm fema 2 million cy < 10 ms Splashproo	ale (Accodin cles		ſD 287)		
MECH	HANICAL CHA Connectors Life Switching Tir Construction	- Low	TICS	: : :	2.4mm fema 2 million cy < 10 ms Splashproo	ale (Accodin cles		°D 287)		
MECH	HANICAL CH/ Connectors Life Switching Tir Construction Weight	- Low	<u>TICS</u> ERISTICS	: : : : : : : : : : : : : : : : : : : :	2.4mm fema 2 million cy < 10 ms Splashproo	ale (Accodin cles f		ſD 287)		
MECH	HANICAL CHA Connectors Life Switching Tir Construction Weight RONMENTAL	- Low ARACTERIS ne*** CHARACTE	<u>TICS</u> ERISTICS	: : : : : : : : : : : : : : : : : : : :	2.4mm fema 2 million cy < 10 ms Splashproo < 100 g	ale (Accoding cles f ĵ				
MECH	HANICAL CH/ Connectors Life Switching Tir Construction Weight RONMENTAL Operating ter	- Low ARACTERIS ne*** CHARACTE	<u>TICS</u> ERISTICS	: : : : : : : : : : : : : : : : : : : :	2.4mm fema 2 million cy < 10 ms Splashproo < 100 g	ale (Accoding cles f ĵ		rd 287) RoH	8	
MECH	HANICAL CHA Connectors Life Switching Tir Construction Weight RONMENTAL Operating ter Storage temp	- Low	<u>TICS</u> ERISTICS Inge	: : : : : : : : : : : : : : : : : : : :	2.4mm fema 2 million cy < 10 ms Splashproo < 100 g	ale (Accoding cles f ĵ			8	
<u>MEC</u>	HANICAL CHA Connectors Life Switching Tir Construction Weight RONMENTAL Operating ter Storage temp Average pow	- Low ARACTERIS ne*** CHARACTE mperature ranger per at 25°C p	<u>TICS</u> ERISTICS Inge	: : : : : : : : : : : : : : : : : : : :	2.4mm fema 2 million cy < 10 ms Splashproo < 100 g	ale (Accoding cles f ĵ				
<u>MEC</u> ENVIF (*	HANICAL CH/ Connectors Life Switching Tir Construction Weight RONMENTAL Operating ter Storage temp Average pow At 25° C ±10	- Low ARACTERIS me*** <u>CHARACTE</u> mperature rang perature rang per at 25°C p %)	<u>TICS</u> ERISTICS Inge	: : : : : : : : : : : : : : : : : : : :	2.4mm fema 2 million cy < 10 ms Splashproo < 100 g	ale (Accoding cles f ĵ				
<u>MEC</u> ENVIF (*	HANICAL CHA Connectors Life Switching Tir Construction Weight RONMENTAL Operating ter Storage temp Average pow	- Low ARACTERIS me*** <u>CHARACTE</u> mperature rang perature rang per at 25°C p %)	<u>TICS</u> ERISTICS Inge	: : : : : : : : : : : : : : : : : : : :	2.4mm fema 2 million cy < 10 ms Splashproo < 100 g	ale (Accoding cles f ĵ				
<u>MEC</u> ENVIF (*	HANICAL CH/ Connectors Life Switching Tir Construction Weight RONMENTAL Operating ter Storage temp Average pow At 25° C ±10	- Low ARACTERIS me*** <u>CHARACTE</u> mperature rang perature rang per at 25°C p %)	<u>TICS</u> ERISTICS Inge	: : : : : : : : : : : : : : : : : : : :	2.4mm fema 2 million cy < 10 ms Splashproo < 100 g	ale (Accoding cles f ĵ			B · · ·	
<u>MEC</u> ENVIF (*	HANICAL CH/ Connectors Life Switching Tir Construction Weight RONMENTAL Operating ter Storage temp Average pow At 25° C ±10	- Low ARACTERIS me*** <u>CHARACTE</u> mperature rang perature rang per at 25°C p %)	<u>TICS</u> ERISTICS Inge	: : : : : : : : : : : : : : : : : : : :	2.4mm fema 2 million cy < 10 ms Splashproo < 100 g	ale (Accoding cles f ĵ			o A	

This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.



This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.