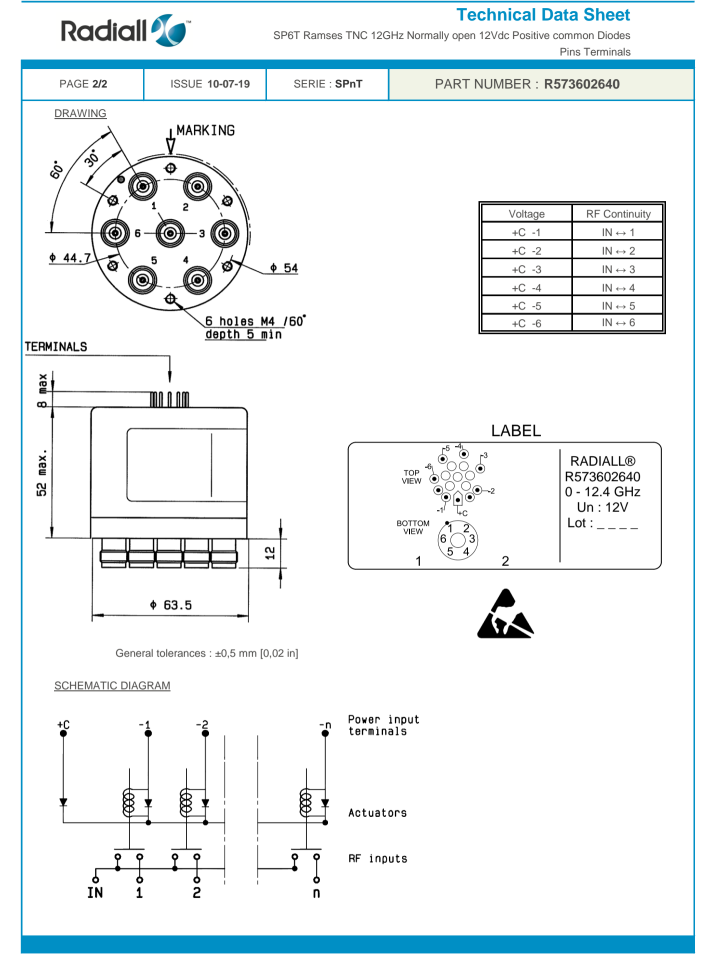


Technical Data Sheet

SP6T Ramses TNC 12GHz Normally open 12Vdc Positive common Diodes Pins Terminals

	CHARACTERIS	STICS							
	Number of w	/ays		:	6				
	Frequency ra			:	0 - 12.4 GHz	2			
	Impedance			:	50 Ohms				
	Frequency (<u></u>	DC - 3	3 - 8	8 - 12.4	1			
	VSWR max	GHZ)	1.20	3 - 8 1.35	<u>8 - 12.4</u> 1.50				
	Insertion los	s may	0.20 dB	0.35 dB	0.50 dB				
	Isolation mir		80 dB	70 dB	60 dB				
	Average pov		400 W	250 W	200 W				
	. B		<u>-</u>	-		1			
ELE	CTRICAL CHA	RACTERIST	TICS						
	Astestas								
	Actuator Nominal cur	ront **			NORMALLY 250 mA	OPEN			
	Actuator volt					13V) / POSITI		N	
	Terminals	.uge (100)				(250°C max. / 3			
							,		
	Connectors Life					per MIL-C 390 cles per positi			
		me***		:		per MIL-C 390 cles per positi			
	Life Switching Ti Construction			:	2 million cy < 15 ms Splashproo	cles per positi			
	Life Switching Ti			:	2 million cy < 15 ms	cles per positi			
ENV	Life Switching Ti Construction	I	ERISTICS	:	2 million cy < 15 ms Splashproo	cles per positi			
ENV	Life Switching Ti Construction Weight /IRONMENTAL	_ CHARACTE		: : :	2 million cy < 15 ms Splashproo < 460 g	cles per positi			
ENV	Life Switching Ti Construction Weight /IRONMENTAL	<u>- CHARACTE</u> mperature ra	inge	:	2 million cy < 15 ms Splashproo < 460 g -40°C to +85	cles per positi f 5°C			
ENV	Life Switching Ti Construction Weight /IRONMENTAL	_ CHARACTE	inge	:	2 million cy < 15 ms Splashproo < 460 g	cles per positi f 5°C		RoHS	
	Life Switching Ti Construction Weight /IRONMENTAL Operating te Storage tem	<u>- CHARACTE</u> mperature ra	inge ge	:	2 million cy < 15 ms Splashproo < 460 g -40°C to +85	cles per positi f 5°C		RoHS	
(*	Life Switching Ti Construction Weight /IRONMENTAL Operating te Storage tem Average pov	<u>- CHARACTE</u> mperature ra perature ranç ver at 25°C p	inge ge	:	2 million cy < 15 ms Splashproo < 460 g -40°C to +85	cles per positi f 5°C	on		
(* (**	Life Switching Ti Construction Weight /IRONMENTAI Operating te Storage tem Average pov At 25° C ±10	- CHARACTE mperature rang perature rang ver at 25°C p)%)	inge ge	:	2 million cy < 15 ms Splashproo < 460 g -40°C to +85	cles per positi f 5°C	on		
(*	Life Switching Ti Construction Weight /IRONMENTAL Operating te Storage tem Average pov	- CHARACTE mperature rang perature rang ver at 25°C p)%)	inge ge	:	2 million cy < 15 ms Splashproo < 460 g -40°C to +85	cles per positi f 5°C	on	RoHS OMPLIP	
(* (**	Life Switching Ti Construction Weight /IRONMENTAI Operating te Storage tem Average pov At 25° C ±10	- CHARACTE mperature rang perature rang ver at 25°C p)%)	inge ge	:	2 million cy < 15 ms Splashproo < 460 g -40°C to +85	cles per positi f 5°C	on		
(* (**	Life Switching Ti Construction Weight /IRONMENTAI Operating te Storage tem Average pov At 25° C ±10	- CHARACTE mperature rang perature rang ver at 25°C p)%)	inge ge	:	2 million cy < 15 ms Splashproo < 460 g -40°C to +85	cles per positi f 5°C	on		
(* (**	Life Switching Ti Construction Weight /IRONMENTAI Operating te Storage tem Average pov At 25° C ±10	- CHARACTE mperature rang perature rang ver at 25°C p)%)	inge ge	:	2 million cy < 15 ms Splashproo < 460 g -40°C to +85	cles per positi f 5°C	on		

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