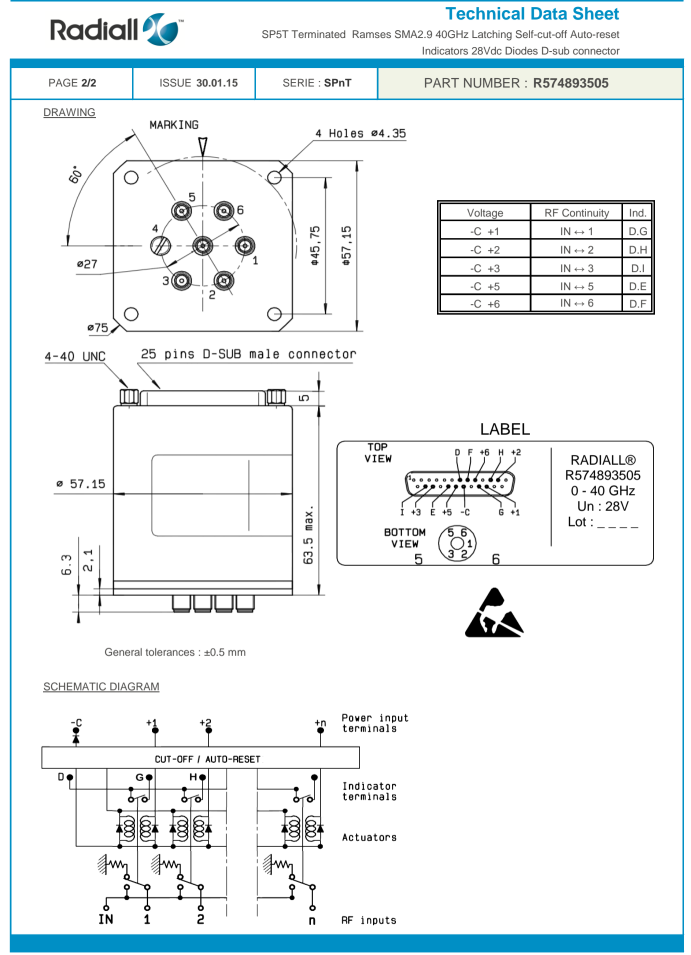


Technical Data Sheet

SP5T Terminated Ramses SMA2.9 40GHz Latching Self-cut-off Auto-reset Indicators 28Vdc Diodes D-sub connector

	ISS	UE 30.01.15	SERIE	: SPnT	PA	ART NUMBER : R574893505	
RF CHARAC	TERISTICS						
Numb	er of ways		:	5			
	ency range			0 - 40 GHz			
Imped			:	50 Ohms			
Frequ	ency (GHz)	DC - 6	6 - 12.4	12.4 - 18	18 - 26.5	26.5 - 40	
VSWF	R max	1.30	1.40	1.50	1.70	2.20	
Inserti	on loss max	0.20 dB	0.40 dB	0.50 dB	0.70 dB	1.10 dB	
	on min	70 dB	60 dB	60 dB	55 dB	50 dB	
Avera	ge power (*)	40 W	30 W	25 W	15 W	5 W	
TEDM		DANCE		50 Ohme			
				50 Ohms			
IERM	. AVG. POWER	RAT 25° C	:	1 W per teri	nination / 3	W total power	
ELECTRICA	L CHARACTER	<u>(ISTICS</u>					
Actuat	or			LATCHING			
	al current **			375 mA			
	tor voltage (Vcc)	28V (24 to 30V) / NEGATIVE COMMON				
Termi)	25 pins D-SUB male connector				
	tor rating		: 1 W / 30 V / 100 mA				
Self cu	ut-off time		:	40 ms < CT	< 120 ms		
MECHANIC	AL CHARACTE	RISTICS					
Conne	octors			SMA 2.9 fee	nale ner MII	-C 39012	
Conne Life	ectors			SMA 2.9 fer			
Life			:	SMA 2.9 fen 2.000.000 cy < 40 ms			
Life Switch	ectors ning Time*** ruction		:	2.000.000 cy < 40 ms	/cles per po		
Life Switch	ning Time*** ruction		:	2.000.000 cy	/cles per po		
Life Switch Const	ning Time*** ruction		:	2.000.000 cy < 40 ms Splashproo	/cles per po		
Life Switch Const Weigh	ning Time*** ruction It		:	2.000.000 cy < 40 ms Splashproo	/cles per po		
Life Switch Const Weigh	ning Time*** ruction	CTERISTICS	:	2.000.000 cy < 40 ms Splashproo	/cles per po		
Life Switch Const Weigh	ning Time*** ruction It ENTAL CHARA		:	2.000.000 cy < 40 ms Splashproo < 250 g	/cles per po:		
Life Switch Const Weigh <u>ENVIRONMI</u> Opera	ning Time*** ruction It ENTAL CHARA ting temperatur	e range	:	2.000.000 cy < 40 ms Splashproo < 250 g	ycles per po: f 5°C	sition	
Life Switch Const Weigh <u>ENVIRONMI</u> Opera	ning Time*** ruction It ENTAL CHARA	e range	:	2.000.000 cy < 40 ms Splashproo < 250 g	ycles per po: f 5°C		
Life Switch Const Weigh <u>ENVIRONMI</u> Opera	ning Time*** ruction It ENTAL CHARA ting temperatur	e range	:	2.000.000 cy < 40 ms Splashproo < 250 g	ycles per po: f 5°C	sition	
Life Switch Const Weigh <u>ENVIRONMI</u> Opera Storag	ning Time*** ruction It <u>ENTAL CHARA</u> ting temperatur ge temperature	e range	:	2.000.000 cy < 40 ms Splashproo < 250 g	ycles per po: f 5°C	sition	
Life Switch Const Weigh ENVIRONMI Opera Storag	ning Time*** ruction It <u>ENTAL CHARA</u> ting temperatur ge temperature	e range range	:	2.000.000 cy < 40 ms Splashproo < 250 g	ycles per po: f 5°C	sition	
Life Switch Const Weigh ENVIRONMI Opera Storag (* Average (** At 25°	ning Time*** ruction It <u>ENTAL CHARA</u> ting temperature ge temperature ge power at 25°	e range range C per RF Path)	:	2.000.000 cy < 40 ms Splashproo < 250 g	ycles per po: f 5°C	sition	
Life Switch Const Weigh ENVIRONMI Opera Storag (* Average (** At 25°	ning Time*** ruction at <u>ENTAL CHARA</u> ting temperature ge temperature ge power at 25° C ±10%)	e range range C per RF Path)	:	2.000.000 cy < 40 ms Splashproo < 250 g	ycles per po: f 5°C	sition	
Life Switch Const Weigh ENVIRONMI Opera Storag (* Average (** At 25°	ning Time*** ruction at <u>ENTAL CHARA</u> ting temperature ge temperature ge power at 25° C ±10%)	e range range C per RF Path)	:	2.000.000 cy < 40 ms Splashproo < 250 g	ycles per po: f 5°C	sition	

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.