

Technical Data Sheet

SP8T Terminated Ramses SMA 18GHz Latching Indicators 12Vdc Pins Terminals

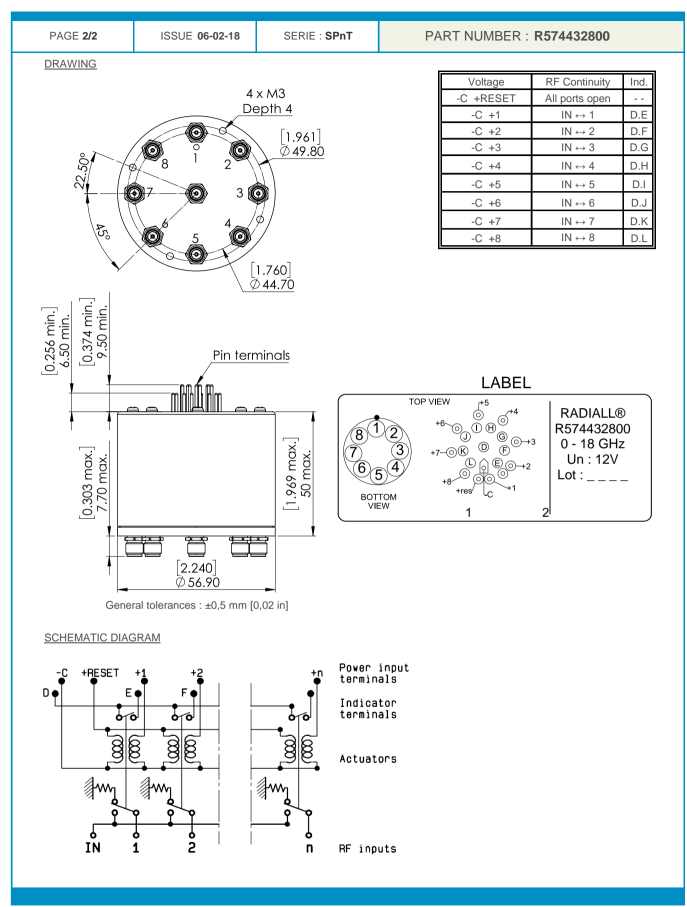
PAGE 1/2 ISSUE 06-02-18				SERIE	: SPnT	PART NUMBER : R574432800			
RF CHARA	CTERIS	TICS							
	ber of wa	•			8				
	uency ra	nge			0 - 18 GHz				
Impe	edance			:	50 Ohms				
Freq	uency (G	GHz)	DC - 3	3 - 8	8 - 12.4	12.4 - 16	16 - 18]	
	/R max	,	1.20	1.30	1.40	1.50	1.60		
Inser	rtion loss	max	0.20 dB	0.30 dB	0.40 dB	0.55 dB	0.60 dB		
	tion min		80 dB	70 dB	60 dB	60 dB	60 dB		
Avera	age pow	er (*)	240 W	150 W	120 W	110 W	100 W		
TED					50 Ohms				
		N IMPEDA POWER A ⁻		-		mination / 3	W total now	or	
IERI	IVI. AVG.	FOWERA	125 0		i w per teri	inination / 5			
ELECTRIC	AL CHAI	RACTERIST	<u>FICS</u>						
Actua					LATCHING		• • • • • •		
	inal curre					ESET : 2560			
	ator volta ninals	age (Vcc)			12V (10.2 to	9 13V) / NEG	ATTVE COMM	ION	
Iem					colder nine	(250°C max	(20 000)		
Indic		na			-	(250°C max. 100 mA	. / 30 sec.)		
Indic	ator ratir	ng			solder pins 1 W / 30 V /	-	. / 30 sec.)		
	ator ratir	-	T100		-	-	. / 30 sec.)		
	ator ratir		TICS		-	-	. / 30 sec.)		
MECHANIC	ator ratir	-	TICS	:	1 W / 30 V /	-			
MECHANIC	ator ratir	-	TICS	:	1 W / 30 V / SMA female	100 mA	39012		
<u>MECHANIC</u> Conr Life	ator ratir	ARACTERIS	TICS	:	1 W / 30 V / SMA female	100 mA	39012		
<u>MECHANIC</u> Conr Life Switc Cons	CAL CHA	ARACTERIS	TICS	:	1 W / 30 V / SMA female 2 million cy	100 mA e per MIL-C 3 cles per pos	39012		
<u>MECHANIC</u> Conr Life Swite	CAL CHA	ARACTERIS	TICS	:	1 W / 30 V / SMA female 2 million cy < 15 ms	100 mA e per MIL-C 3 cles per pos	39012		
<u>MECHANIC</u> Conr Life Switc Cons	CAL CHA	ARACTERIS	TICS	:	1 W / 30 V / SMA female 2 million cy < 15 ms Splashproo	100 mA e per MIL-C 3 cles per pos	39012		
<u>MECHANIC</u> Conr Life Switc Cons Weig	CAL CHA nectors ching Tin struction ght	ARACTERIS		:	1 W / 30 V / SMA female 2 million cy < 15 ms Splashproo	100 mA e per MIL-C 3 cles per pos	39012		
MECHANIC Conr Life Switc Cons Weig ENVIRONM	CAL CHA nectors ching Tin struction ght	NRACTERIS	ERISTICS	:	1 W / 30 V / SMA female 2 million cy < 15 ms Splashproo	100 mA e per MIL-C 3 cles per pos	39012		
MECHANIC Conr Life Switc Cons Weig <u>ENVIRONM</u> Oper	CAL CHA nectors ching Tin struction ght <u>MENTAL</u> rating ter	NRACTERIS	<u>ERISTICS</u>	:	1 W / 30 V / SMA female 2 million cy < 15 ms Splashproo < 280 g	100 mA e per MIL-C 3 cles per pos of 5°C	39012		
MECHANIC Conr Life Switc Cons Weig <u>ENVIRONM</u> Oper	CAL CHA nectors ching Tin struction ght <u>MENTAL</u> rating ter	NRACTERIS	<u>ERISTICS</u>	:	1 W / 30 V / SMA female 2 million cy < 15 ms Splashproo < 280 g	100 mA e per MIL-C 3 cles per pos of 5°C	39012	ROHS	
MECHANIC Conr Life Switc Cons Weig ENVIRONM Oper Stora	CAL CHA nectors ching Tin struction ght <u>MENTAL</u> rating temp	NRACTERIS	<u>ERISTICS</u> ange ge	:	1 W / 30 V / SMA female 2 million cy < 15 ms Splashproo < 280 g	100 mA e per MIL-C 3 cles per pos of 5°C	39012	ROHS ·	
MECHANIC Conr Life Switc Cons Weig ENVIRONM Oper Stora	CAL CHA nectors ching Tin struction ght <u>MENTAL</u> rating ten age temp	NRACTERIS	<u>ERISTICS</u>	:	1 W / 30 V / SMA female 2 million cy < 15 ms Splashproo < 280 g	100 mA e per MIL-C 3 cles per pos of 5°C	39012		
MECHANIC Conr Life Switc Cons Weig ENVIRONM Oper Stora (* Avera (** At 25	A contraction cont	NRACTERIS	<u>ERISTICS</u> ange ge	:	1 W / 30 V / SMA female 2 million cy < 15 ms Splashproo < 280 g	100 mA e per MIL-C 3 cles per pos of 5°C	39012	ROHS COMPLIA	
MECHANIC Conr Life Switc Cons Weig ENVIRONN Oper Stora (* Avera (** At 25 (** Nom	A contraction cont	RACTERIS	<u>ERISTICS</u> ange ge ver RF Path)		1 W / 30 V / SMA female 2 million cy < 15 ms Splashproo < 280 g -40°C to +89 -55°C to +89	100 mA e per MIL-C 3 cles per pos of 5°C	39012	ROHS COMPLIA	
MECHANIC Conr Life Switc Cons Weig ENVIRONN Oper Stora (* Avera (** At 25 (** Nom	A contraction cont	RACTERIS	<u>ERISTICS</u> ange ge		1 W / 30 V / SMA female 2 million cy < 15 ms Splashproo < 280 g -40°C to +89 -55°C to +89	100 mA e per MIL-C 3 cles per pos of 5°C	39012	ROHS COMPLIA	
MECHANIC Conr Life Switc Cons Weig ENVIRONN Oper Stora (* Avera (** At 25 (** Nom	A contraction cont	RACTERIS	<u>ERISTICS</u> ange ge ver RF Path)		1 W / 30 V / SMA female 2 million cy < 15 ms Splashproo < 280 g -40°C to +89 -55°C to +89	100 mA e per MIL-C 3 cles per pos of 5°C	39012	ROHS COMPLIA	

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.

Technical Data Sheet

Radiall 💓

SP8T Terminated Ramses SMA 18GHz Latching Indicators 12Vdc Pins Terminals



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.