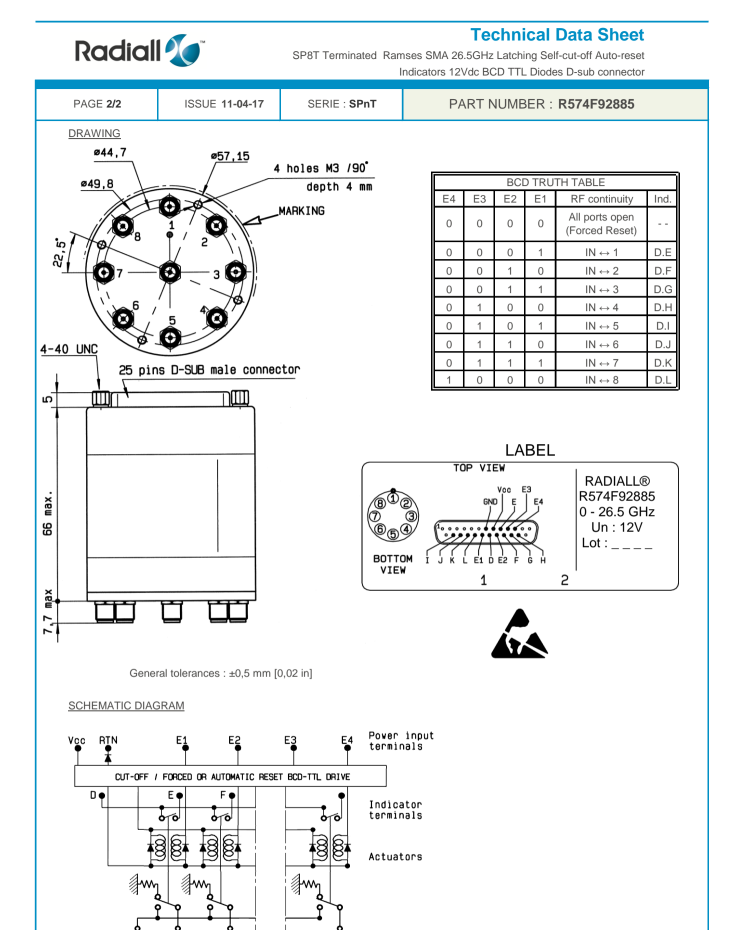


Technical Data Sheet

SP8T Terminated Ramses SMA 26.5GHz Latching Self-cut-off Auto-reset Indicators 12Vdc BCD TTL Diodes D-sub connector

PAGE 1/2 ISSUE 11-04-17			11-04-17	SERIE	: SPnT	PART NUMBER : R574F92885				
RF C	HARACTERIS	TICS								
	Number of w	avs			8					
	Frequency range				0 - 26.5 GHz	2				
	Impedance	0		:	50 Ohms					
	Frequency (GHz)	DC - 3	3 - 8	8 - 12.4	12.4 - 16	16 - 18	18 - 22	22 - 26.5	
	VSWR max	,	1.20	1.30	1.40	1.50	1.60	1.70	2.00	
	Insertion loss	max	0.20 dB	0.30 dB	0.40 dB	0.55 dB	0.60 dB	0.70 dB	1.10 dB	
	Isolation min		80 dB	70 dB	60 dB	60 dB	60 dB	60 dB	55 dB	
	Average pow	er (*)	240 W	150 W	120 W	110 W	100 W	90 W	40 W	
	TERMINATIO	ON IMPEDA	NCE	:	50 Ohms					
	TERM. AVG	POWER A	Г 25° С	:	1 W per ter	mination / 3	W total powe	er		
ELEC	CTRICAL CHA	RACTERIS	<u>FICS</u>							
	Actuator			:	LATCHING					
	Nominal curr	ent **		:	960 mA					
	Actuator volt	age (Vcc)			12V (10.2 to	-				
	Terminals			:	25 pins D-S	UB male cor	nnector			
	Indicator rati	•			1 W / 30 V /					
	Self cut-off time			: 40 ms < CT < 120 ms						
	BCD inputs (E) - High level			: 3.5 to 5.5 V / 800μA at 5.5 V						
		- Low	level	:	0 to 1.5 V / :	20µA at 0.8 V				
MECH	HANICAL CH	ARACTERIS	TICS							
	Connectors			: SMA female per MIL-C 39012						
	Life			2 million cycles per position						
	Switching Tir				< 50 ms					
	Construction				Splashproo	f				
	Weight			:	< 280 g					
<u>ENVI</u>	RONMENTAL	CHARACTI	ERISTICS							
	Operating te	nnoroturo	200	-	-40°C to +8	sec.				
			•		-40°C to +8					
			yc .					ROH	S	
	Storage tem									
(*	Storage tem		or RE Dath)						•	
(* (**	Storage tem Average pow	er at 25°C p	er RF Path)							
	Storage tem	er at 25°C p %)	er RF Path)					· COMPLV	AN	

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.



2

IN

1

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.

RF inputs

п

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Coaxial Switches category:

Click to view products by Radiall manufacturer:

Other Similar products are found below :

 CR-53S10
 R599311000
 R599906000
 R599910000
 CCT-38S150-T
 CR-58S160
 MS180LH3-HRMJ-040V300A
 R599312000
 R512F73417

 R514F73417
 R595333210
 R595F53225
 R591363400
 R595433410
 R595333215
 R595337220
 R595343115
 R595343125
 R591362440

 R593373148
 R595343215
 CCR-33K40
 R595357325
 CCS-18N480-TDS
 R591702640
 R591703620
 CR-33K10
 R599313000

 R516431100
 R591722605
 ARD15105
 MS156LH1-HRMJ-088V300A
 R570412000
 R570413000
 R570422100
 R570423000

 R570432000
 R570433000
 R570442000
 R570412030
 R570432010
 R570433100
 R570443030
 R570442010

 R570413030
 R570452000
 R570442000
 R570412030
 R570432010
 R570433100
 R570443030
 R570442010