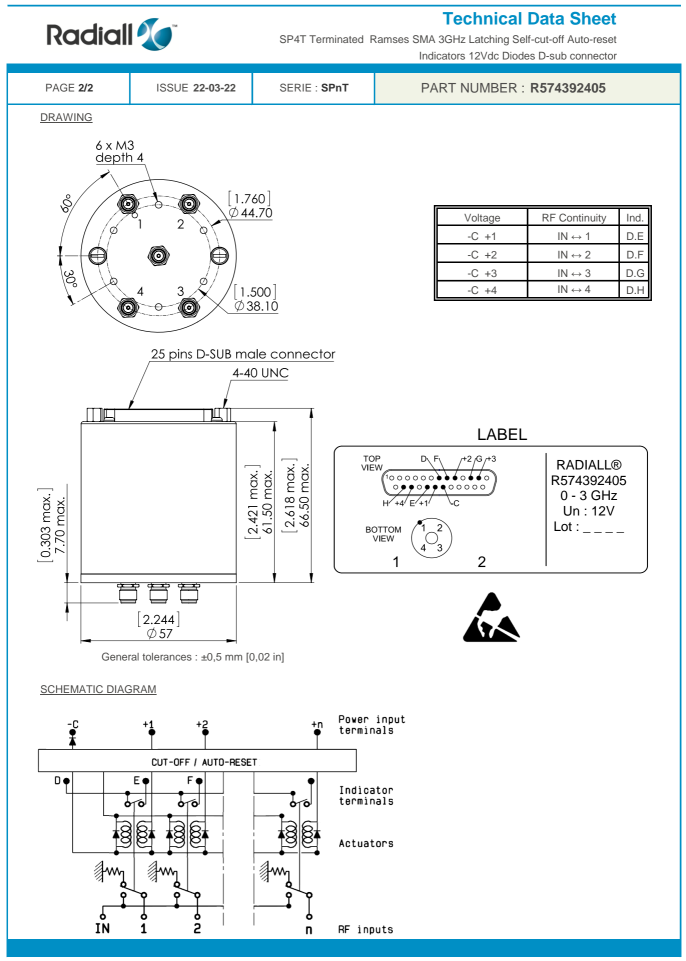


## **Technical Data Sheet**

SP4T Terminated Ramses SMA 3GHz Latching Self-cut-off Auto-reset Indicators 12Vdc Diodes D-sub connector

PAGE <b>1/2</b>	ISSUE	22-03-22	SERIE : SPnT	PART NUMBER : <b>R574392405</b>
RF CHARAC	TERISTICS		I	
	er of ways		: 4	
Frequency range		: 0 - 3 GHz		
Imped	ance		: <b>50 Ohms</b>	
Frequ	ency (GHz)	DC - 3	]	
VSWF		1,20		
	on loss max	0.20 dB		
Isolati		80 dB		
	ge power (*)	240 W		
/ Word			l	
TERM	INATION IMPEDA	NCE	: 50 Ohms	
TERM	. AVG. POWER A	T 25° C	: 1 W per termination / 3 W total power	
ELECTRICA	<u>CHARACTERIS</u>	TICS		
Actuat	or			
	al current **		: 640 mA	
	or voltage (Vcc)		: 12V (10.2 to 13V) / NEGATIVE COMMON	
Termi				UB male connector
Indicator rating		: 1 W / 30 V /		
Self cut-off time		∶ 40 ms < CT < 120 ms		
Self ci	-		: 40 ms < CT	< 120 ms
Self c	-		: 40 ms < CT	< 120 ms
	it-off time	STICS	: 40 ms < CT	< 120 ms
	-	STICS	: 40 ms < CT	< 120 ms
	It-off time	STICS		< 120 ms e per MIL-C 39012
<u>MECHANIC/</u> Conne Life	It-off time	<u>STICS</u>	: SMA female	
MECHANIC/ Conne Life Switch	It-off time	STICS	: SMA female	e per MIL-C 39012
MECHANIC/ Conne Life Switch Const	It-off time	STICS	: SMA female : 2 million cy : < 40 ms : Splashproo	e per MIL-C 39012 cles per position
MECHANIC/ Conne Life Switch	It-off time	STICS	∶ SMA female ∶ 2 million cy ∶ < 40 ms	e per MIL-C 39012 cles per position
MECHANIC/ Conne Life Switch Const Weigh	tt-off time		: SMA female : 2 million cy : < 40 ms : Splashproo	e per MIL-C 39012 cles per position
MECHANIC/ Conne Life Switch Const Weigh	It-off time		: SMA female : 2 million cy : < 40 ms : Splashproo	e per MIL-C 39012 cles per position
MECHANIC/ Conne Life Switch Const Weigh	tt-off time	ERISTICS	: SMA female : 2 million cy : < 40 ms : Splashproo	e per MIL-C 39012 cles per position f
MECHANIC/ Conne Life Switch Const Weigh ENVIRONMI	tt-off time L CHARACTERIS ctors ing Time*** uction t ENTAL CHARACT	<u>ERISTICS</u>	: SMA female : 2 million cy : < 40 ms : Splashproo : < 250 g	e per MIL-C 39012 cles per position f
MECHANIC/ Conne Life Switch Const Weigh ENVIRONMI	tt-off time <u>AL CHARACTERIS</u> ctors ing Time**** uction t <u>ENTAL CHARACT</u> ting temperature ratio	<u>ERISTICS</u>	: SMA female : 2 million cy : < 40 ms : Splashproo : < 250 g : -40°C to +85	e per MIL-C 39012 cles per position f 5°C
MECHANIC/ Conne Life Switch Const Weigh ENVIRONMI Opera Storag	tt-off time <u>AL CHARACTERIS</u> ctors ing Time*** uction t <u>ENTAL CHARACT</u> ing temperature range	<u>ERISTICS</u> ange ge	: SMA female : 2 million cy : < 40 ms : Splashproo : < 250 g : -40°C to +85	e per MIL-C 39012 cles per position f
MECHANIC/ Conne Life Switch Const Weigh ENVIRONMI Opera Storage (* Avera	tt-off time <u>AL CHARACTERIS</u> ctors ing Time**** uction t <u>ENTAL CHARACT</u> ting temperature ratio	<u>ERISTICS</u> ange ge	: SMA female : 2 million cy : < 40 ms : Splashproo : < 250 g : -40°C to +85	e per MIL-C 39012 cles per position f 5°C 5°C
MECHANIC/ Conne Life Switch Const Weigh ENVIRONMI Opera Storag (* Avera (** At 25°	tt-off time <u>AL CHARACTERIS</u> ctors ing Time*** uction t <u>ENTAL CHARACT</u> ing temperature range e temperature range	<u>ERISTICS</u> ange ge ber RF Path)	: SMA female : 2 million cy : < 40 ms : Splashproo : < 250 g : -40°C to +85	e per MIL-C 39012 cles per position f

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.