

## **Technical Data Sheet**

SP6T Terminated Ramses 2.4mm 50GHz Normally open 28Vdc Pins Terminals

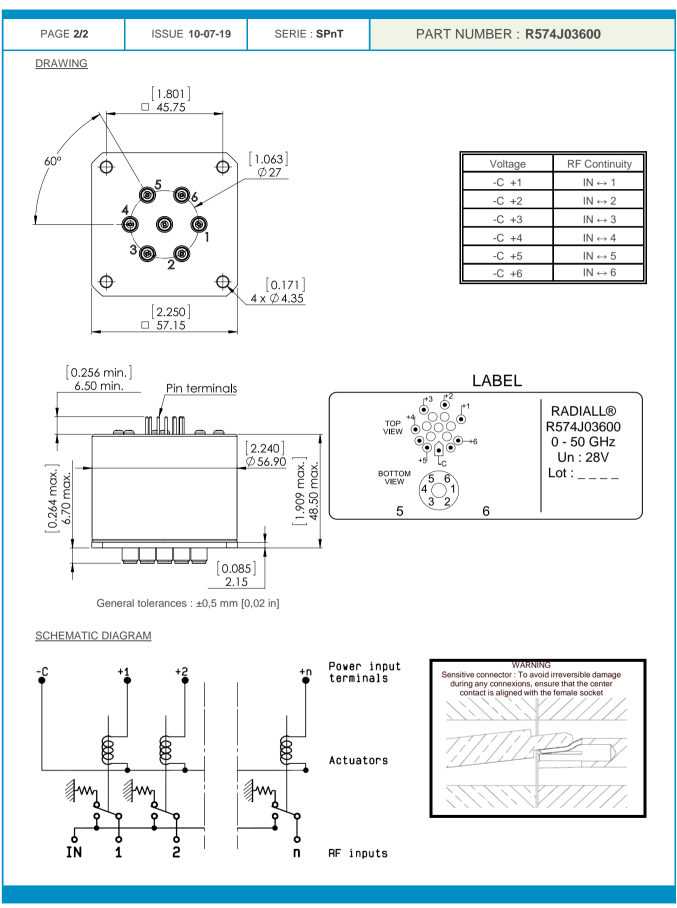
	1/2	ISSUE	10-07-19	SERIE	SPnT	PA	ART NUME	BER : <b>R57</b> 4	IJ03600
RF CHA	ARACTERIS	TICS		-		-			
F	lumber of w requency ra mpedance			:	6 0 - 50 GHz 50 Ohms				
F	requency (C	GHz)	DC - 6	6 - 12.4	12.4 - 18	18 - 26.5	26.5 - 40	40 - 50	
	SWR max		1.30	1.40	1.50	1.70	1.90	2.20	
In	nsertion loss	max	0.20 dB	0.40 dB	0.50 dB	0.70 dB	0.90 dB	1.20 dB	
	solation min		70 dB	60 dB	60 dB	55 dB	50 dB	50 dB	
A	verage pow	er (*)	40 W	30 W	25 W	15 W	5 W	3 W	
Т	ERMINATIO	ON IMPEDA	NCE	:	50 Ohms				
Т	ERM. AVG.	POWER A	T 25° C	:	1 W per teri	mination / 3	W total pow	er	
ELECTE	RICAL CHA	RACTERIST	<u>FICS</u>						
	aluate a				NORMAN				
	ctuator Iominal curr	ent **			NORMALLY	OPEN			
	ctuator volta				28V (24 to 3	0V) / NEGAT		ON	
	erminals	/			solder pins	-			
MECHA	NICAL CHA	ARACTERIS	TICS						
C Li S C	NICAL CHA Connectors ife witching Tir Construction Veight	ne***	TICS	:	2.4mm fema 2 million cy < 15 ms Splashproo < 250 g	cles per pos		D 287)	
C Li S C W	Connectors ife witching Tir Construction Veight	ne***		:	2 million cy < 15 ms Splashproo	cles per pos		<sup>-</sup> D 287)	
C Li S C W ENVIRC	Connectors ife Ewitching Tir Construction Veight <u>DNMENTAL</u> Operating ter	ne***	<u>ERISTICS</u>	:	2 million cy < 15 ms Splashproo	cles per pos f 0°C		P. 0 H.	8
C Li S W ENVIRC S	Connectors ife Ewitching Tir Construction Veight DNMENTAL Operating ten torage temp	ne*** <u>CHARACT</u> mperature rang	<u>ERISTICS</u>	:	2 million cy < 15 ms Splashproo < 250 g	cles per pos f 0°C			8
C Li S C W ENVIRC O S (* A (** A	Connectors ife Ewitching Tir Construction Veight <u>DNMENTAL</u> Operating ter Storage temp storage temp	ne*** <u>CHARACTI</u> perature rang per at 25°C p %)	<u>ERISTICS</u> ange ge	:	2 million cy < 15 ms Splashproo < 250 g	cles per pos f 0°C			
C Li S C W ENVIRC O S (* A (** A	Connectors ife Ewitching Tir Construction Veight <u>DNMENTAL</u> Operating ter Storage temp storage temp	ne*** <u>CHARACT</u> mperature rang perature rang er at 25°C p	<u>ERISTICS</u> ange ge	:	2 million cy < 15 ms Splashproo < 250 g	cles per pos f 0°C			s i A
C Li S C W ENVIRC O S (* A (** A	Connectors ife Ewitching Tir Construction Veight <u>DNMENTAL</u> Operating ter Storage temp storage temp	ne*** <u>CHARACTI</u> perature rang per at 25°C p %)	<u>ERISTICS</u> ange ge	:	2 million cy < 15 ms Splashproo < 250 g	cles per pos f 0°C			S · · · · · AN
C Li S C W ENVIRC O S (* A (** A	Connectors ife Ewitching Tir Construction Veight <u>DNMENTAL</u> Operating ter Storage temp storage temp	ne*** <u>CHARACTI</u> perature rang per at 25°C p %)	<u>ERISTICS</u> ange ge	:	2 million cy < 15 ms Splashproo < 250 g	cles per pos f 0°C			S . 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.

## **Technical Data Sheet**

Radiall 狐

SP6T Terminated Ramses 2.4mm 50GHz Normally open 28Vdc 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.