

Technical Data Sheet

SP6T Ramses N 12.4GHz Normally open 28Vdc Positive common Pins Terminals

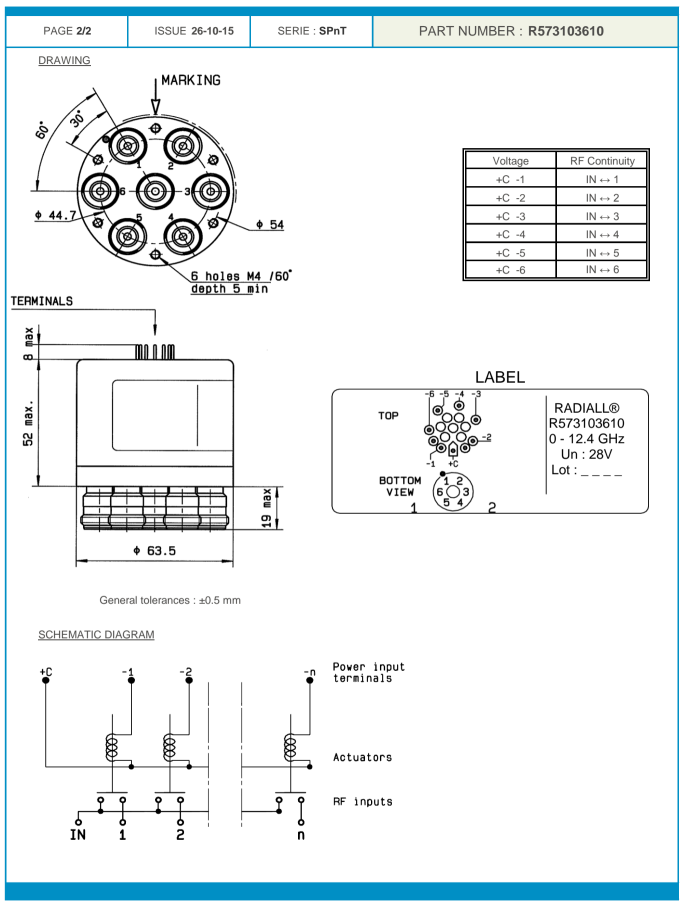
	1/2	ISSUE	26-10-15	SERIE	SPnT	PART NUMBER : R573103610
RF CHA	RACTERIS	STICS				
Ni	umber of w	avs			6	
	equency ra				0 - 12.4 GHz	1
	npedance	0		:	50 Ohms	
Fre	equency (GHz)	DC - 3	3 - 8	8 - 12.4	
VS	SWR max		1.20	1.35	1.50	
Ins	sertion loss	s max	0.20 dB	0.35 dB	0.50 dB	
	Isolation min		80 dB	70 dB	60 dB	
Av	verage pow	ver (*)	400 W	250 W	200 W	
ELECTR		RACTERIST	105			
Ac	ctuator				NORMALLY	OPEN
	ominal curr	rent **			102 mA	
Ac	ctuator volt	age (Vcc)		:	28V (24 to 3	0V) / POSITIVE COMMON
Те	erminals			:	solder pins	(250°C max. / 30 sec.)
	onnectors fe					r MIL-C 39012 /cles per position
Lif Sv Cc				:		cles per position
Lif Sv Cc Wi	fe witching Tir onstruction 'eight		ERISTICS	:	2.000.000 cy < 15 ms Splashproo	cles per position
Lif Sv Cc Wi	fe witching Tir onstruction 'eight <u>NMENTAL</u>	_ CHARACTE		:	2.000.000 cy < 15 ms Splashproo < 460 g	/cles per position f
Lif Sv Cc Wr <u>ENVIRO</u>	fe witching Tir onstruction 'eight <u>NMENTAL</u> perating ter	<u>- CHARACTE</u> mperature ra	nge	:	2.000.000 cy < 15 ms Splashproo < 460 g	ycles per position f 5°C
Lif Sv Cc Wr <u>ENVIRO</u>	fe witching Tir onstruction 'eight <u>NMENTAL</u> perating ter	_ CHARACTE	nge	:	2.000.000 cy < 15 ms Splashproo < 460 g	γcles per position f 5°C
Lif Sv Cc Wi ENVIRO Op Ste	fe witching Tir onstruction 'eight <u>NMENTAL</u> perating ten corage temp	<u>- CHARACTE</u> mperature ra	nge ge	:	2.000.000 cy < 15 ms Splashproo < 460 g	ycles per position f 5°C
Lif Sv Cc Wr ENVIRO Op Sta	fe witching Tir onstruction 'eight <u>NMENTAL</u> perating ten orage temp verage pow	<u>- CHARACTE</u> mperature rang perature rang ver at 25°C p	nge ge	:	2.000.000 cy < 15 ms Splashproo < 460 g	ycles per position f 5°C
Lif Sv Cc Wr ENVIRO Op Ste (* Av (** At	fe witching Tir onstruction leight <u>INMENTAL</u> perating ter corage temp verage pow : 25° C ±10	n <u>- CHARACTE</u> mperature rang perature rang ver at 25°C p)%)	nge ge	:	2.000.000 cy < 15 ms Splashproo < 460 g	ycles per position f 5°C
Lif Sv Cc Wr ENVIRO Op Ste (* Av (** At	fe witching Tir onstruction leight <u>INMENTAL</u> perating ter corage temp verage pow : 25° C ±10	<u>- CHARACTE</u> mperature rang perature rang ver at 25°C p	nge ge	:	2.000.000 cy < 15 ms Splashproo < 460 g	ycles per position f 5°C 5°C
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