

Technical Data Sheet

SP4T Ramses N 3GHz Normally open 28Vdc TTL Diodes Pins Terminals

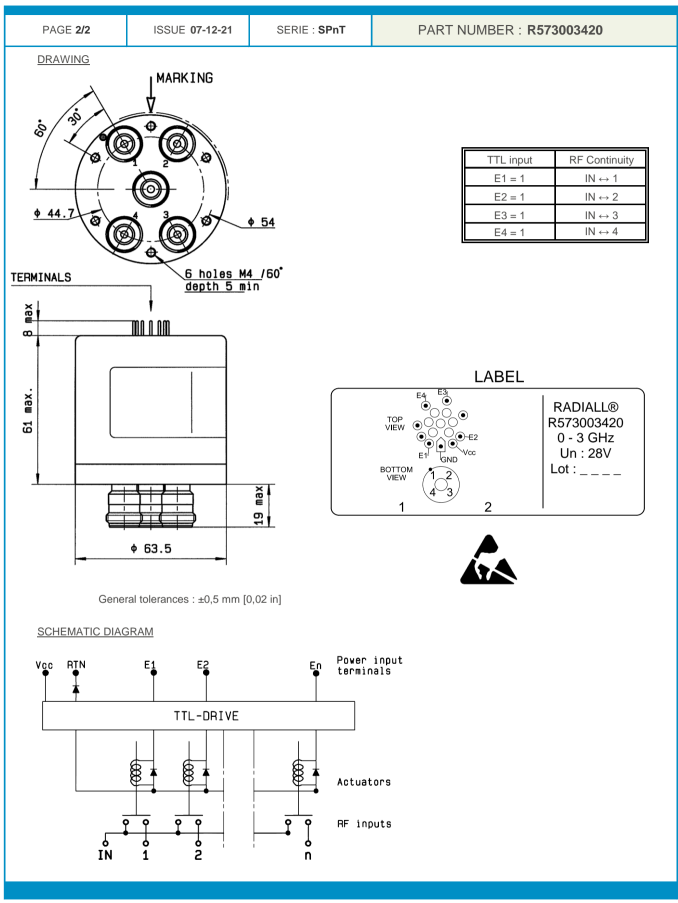
	1/2	ISSUE	07-12-21	SERIE : SPnT	PART NUMBER : R573003420
RF CH	ARACTERIST	<u>FICS</u>			
٢	Number of wa	VS		: 4	
	Frequency rar			: 0 - 3 GHz	
	Impedance	.90		: 50 Ohms	
	poddiloo				
F	Frequency (G	Hz)	DC - 3		
10	VSWR max	/	1.20		
IH	Insertion loss	max	0.20 dB		
	solation min		80 dB		
	Average powe	er (*)	400 W		
				1	
ELECT	RICAL CHAR	ACTERIST	TICS		
	Actuator	بالديار م			YOPEN
	Nominal curre			: 102 mA	
	Actuator voltag Terminals	ge (Vcc)		: 28V (24 to 3	-
	TEL inputs (E)	- High			s (250°C max. / 30 sec.)
	i i L inputs (L)				
					/ / 800μA at 5.5 V 20μA at 0.8 V
		- Low			7 800μA at 5.5 V 20μA at 0.8 V
C	ANICAL CHA Connectors Life Switching Tim	- Low	level	: 0 to 0.8 V / : N female pe : 2 million cy	-
C L	Connectors Life Switching Tim	- Low	level	: 0 to 0.8 V / : N female pe : 2 million cy : < 15 ms	20μA at 0.8 V er MIL-C 39012 ycles per position
(L S	Connectors Life Switching Tim Construction	- Low	level	: 0 to 0.8 V / : N female po : 2 million cy : < 15 ms : Splashproc	20μA at 0.8 V er MIL-C 39012 ycles per position
(L S	Connectors Life Switching Tim	- Low	level	: 0 to 0.8 V / : N female pe : 2 million cy : < 15 ms	20μA at 0.8 V er MIL-C 39012 ycles per position
	Connectors Life Switching Tim Construction	- Low RACTERIS	level <u>TICS</u>	: 0 to 0.8 V / : N female po : 2 million cy : < 15 ms : Splashproc	20μA at 0.8 V er MIL-C 39012 ycles per position
(L S (V	Connectors Life Switching Tim Construction Weight	- Low RACTERIS e*** CHARACTI	Ievel TICS ERISTICS	: 0 to 0.8 V / : N female po : 2 million cy : < 15 ms : Splashproc	20μA at 0.8 V er MIL-C 39012 ycles per position of
(1 (1 (1 (Connectors Life Switching Tim Construction Weight ONMENTAL (- Low <u>RACTERIS</u> e*** <u>CHARACTI</u> perature ra	Ievel TICS ERISTICS	: 0 to 0.8 V / : N female po : 2 million cy : < 15 ms : Splashproc : < 460 g	20μA at 0.8 V er MIL-C 39012 ycles per position of
(2 (1 (1) (Connectors Life Switching Tim Construction Weight ONMENTAL (- Low <u>RACTERIS</u> e*** <u>CHARACTI</u> perature ra	Ievel TICS ERISTICS	: 0 to 0.8 V / : N female po : 2 million cy : < 15 ms : Splashprod : < 460 g : -40°C to +8	20μA at 0.8 V er MIL-C 39012 ycles per position of
(2 3 4 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Connectors Life Switching Tim Construction Weight <u>ONMENTAL</u> Operating tem Storage tempe	- Low RACTERIS e*** CHARACTI perature rangement	Ievel TICS ERISTICS Inge ge	: 0 to 0.8 V / : N female po : 2 million cy : < 15 ms : Splashprod : < 460 g : -40°C to +8	20μA at 0.8 V er MIL-C 39012 ycles per position of
(* 4	Connectors Life Switching Tim Construction Weight ONMENTAL (Operating tem Storage tempo Average powe	- Low RACTERIS e*** CHARACTI perature ranger er at 25°C p	Ievel TICS ERISTICS Inge ge	: 0 to 0.8 V / : N female po : 2 million cy : < 15 ms : Splashprod : < 460 g : -40°C to +8	20μA at 0.8 V er MIL-C 39012 ycles per position of
(* 4 (** 4	Connectors Life Switching Tim Construction Weight <u>ONMENTAL</u> Operating tem Storage tempo Average powe At 25° C ±10%	- Low <u>RACTERIS</u> e*** <u>CHARACTI</u> perature ranger er at 25°C p 6)	Ievel TICS ERISTICS Inge ge	: 0 to 0.8 V / : N female po : 2 million cy : < 15 ms : Splashprod : < 460 g : -40°C to +8	20μA at 0.8 V er MIL-C 39012 ycles per position of
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