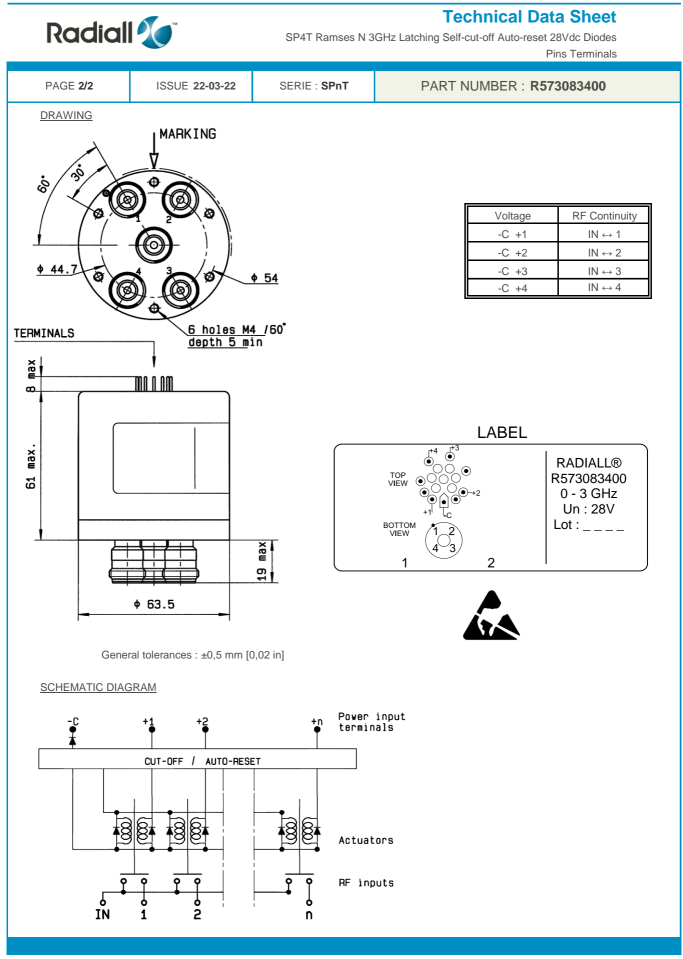


Technical Data Sheet

SP4T Ramses N 3GHz Latching Self-cut-off Auto-reset 28Vdc Diodes Pins Terminals

TERISTICS er of ways ency range ance		: 4 : 0 - 3 GHz	
ency range			
		: 50 Ohms	
on loss max on min	DC - 3 1.20 0.20 dB 80 dB 400 W		
	<u>TICS</u>		
Nominal current **		: 250 mA	
Terminals		: 28V (24 to 30V) / NEGATIVE COMMON : solder pins (250°C max. / 30 sec.)	
t-off time		: 40 ms < CT	< 120 ms
ctors ing Time*** uction	STICS	-	er MIL-C 39012 cles per position f
NTAL CHARACT	ERISTICS		
Operating temperature range Storage temperature range		∷ -40°C to +8 ∷ -55°C to +8	
(* Average power at 25°C per RF Path)			
(** At 25° C ±10%) (*** Nominal voltage ; 25° C)			OMPLIAN
	t max on loss max on min ge power (*) L CHARACTERIS or al current ** or voltage (Vcc) hals ut-off time AL CHARACTERIS ectors ing Time**** ruction t ENTAL CHARACT ting temperature range temperature range ge power at 25°C p C ±10%)	R max 1.20 on loss max 0.20 dB on min 80 dB op power (*) 400 W L CHARACTERISTICS or al current ** or voltage (Vcc) hals ut-off time AL CHARACTERISTICS octors sing Time*** ruction t ENTAL CHARACTERISTICS ting temperature range te temperature range ge power at 25°C per RF Path) C ±10%)	Imax 1.20 on loss max 0.20 dB on min 80 dB ge power (*) 400 W L CHARACTERISTICS or : LATCHING al current ** : 250 mA or voltage (Vcc) : 28V (24 to 3) nals : solder pins ut-off time : 40 ms < CT

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 writte 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.