

## **Technical Data Sheet**

SP6T Terminated Ramses N 3GHz Normally open 12Vdc Pins Terminals

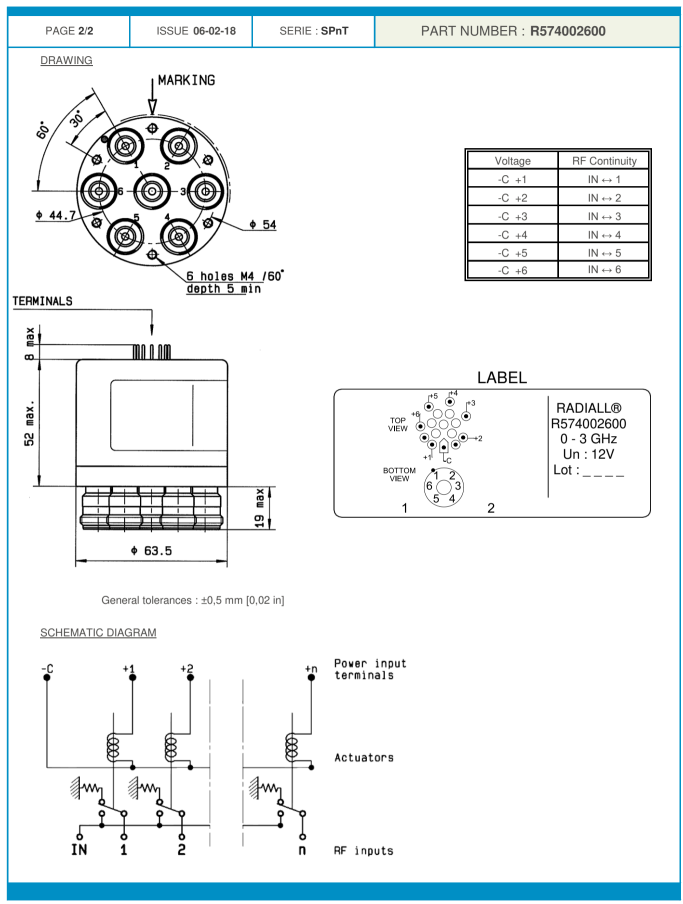
	ISSUE	06-02-18	SERIE : <b>SPnT</b>	PART NUMBER : <b>R574002600</b>
RF CHARA	CTERISTICS			
Numb	per of ways		: 6	
Frequency range		: 0 - 3 GHz		
Impe	dance		: <b>50 Ohms</b>	
Frequ	uency (GHz)	DC - 3		
	R max	1.20		
Inser	tion loss max	0.20 dB		
Isolat	ion min	80 dB		
	age power (*)	400 W		
TERM		NCE	: 50 Ohms	
TERM. AVG. POWER AT 25° C		: 1 W per termination / 3 W total power		
			P - 3	·
ELECTRIC	AL CHARACTERIS	TICS		
Actuator			OPEN	
Nominal current **		: 250 mA		
Actuator voltage (Vcc)		: 12V (10.2 to 13V) / NEGATIVE COMMON		
Terminals		: solder pins	(250°C max. / 30 sec.)	
MECHANIC	AL CHARACTERIS	STICS		
Conn	Connectors		: N female per MIL-C 39012	
Life		2 million cycles per position		
Life				-
	hing Time***		: <b>&lt; 15 ms</b>	
Switc	hing Time*** truction		∶ < 15 ms ∶ Splashproo	f
Switc	truction			f
Switc Cons Weig	truction ht		: Splashproo	f
Switc Cons Weig	truction	ERISTICS	: Splashproo	f
Switc Cons Weig <u>ENVIRONM</u>	truction ht		: Splashproo	
Switc Cons Weig <u>ENVIRONM</u> Opera	truction ht IENTAL CHARACT	ange	∶ Splashproo ∶ < 460 g	°℃
Switc Cons Weig <u>ENVIRONM</u> Opera	truction ht IENTAL CHARACT ating temperature r	ange	∶ Splashproo ∶ < 460 g ∶ -40°C to +85	°℃
Switc Cons Weig ENVIRONM Opera Stora	truction ht IENTAL CHARACT ating temperature r ige temperature rar age power at 25°C	ange ge	∶ Splashproo ∶ < 460 g ∶ -40°C to +85	°℃
Switc Cons Weig ENVIRONM Opera Stora (* Avera (** At 25	truction ht <u>IENTAL CHARACT</u> ating temperature r ige temperature rar age power at 25°C p ° C ±10%)	ange ge per RF Path)	∶ Splashproo ∶ < 460 g ∶ -40°C to +85	°℃
Switc Cons Weig ENVIRONM Opera Stora (* Avera (** At 25	truction ht IENTAL CHARACT ating temperature r ige temperature rar age power at 25°C	ange ge per RF Path)	∶ Splashproo ∶ < 460 g ∶ -40°C to +85	°℃
Switc Cons Weig ENVIRONM Opera Stora (* Avera (** At 25	truction ht <u>IENTAL CHARACT</u> ating temperature r ige temperature rar age power at 25°C p ° C ±10%)	ange ge per RF Path)	∶ Splashproo ∶ < 460 g ∶ -40°C to +85	°℃
Switc Cons Weig ENVIRONM Opera Stora (* Avera (** At 25	truction ht <u>IENTAL CHARACT</u> ating temperature r ige temperature rar age power at 25°C p ° C ±10%)	ange ge per RF Path)	∶ Splashproo ∶ < 460 g ∶ -40°C to +85	°℃
Switc Cons Weig ENVIRONM Opera Stora (* Avera (** At 25	truction ht <u>IENTAL CHARACT</u> ating temperature r ige temperature rar age power at 25°C p ° C ±10%)	ange ge per RF Path)	∶ Splashproo ∶ < 460 g ∶ -40°C to +85	°℃
Switc Cons Weig ENVIRONM Opera Stora (* Avera (** At 25	truction ht <u>IENTAL CHARACT</u> ating temperature r ige temperature rar age power at 25°C p ° C ±10%)	ange ge per RF Path)	∶ Splashproo ∶ < 460 g ∶ -40°C to +85	°℃
Switc Cons Weig ENVIRONM Opera Stora (* Avera (** At 25	truction ht <u>IENTAL CHARACT</u> ating temperature r ige temperature rar age power at 25°C p ° C ±10%)	ange ge per RF Path)	∶ Splashproo ∶ < 460 g ∶ -40°C to +85	°℃

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**

SP6T Terminated Ramses N 3GHz Normally open 12Vdc 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.