

Technical Data Sheet

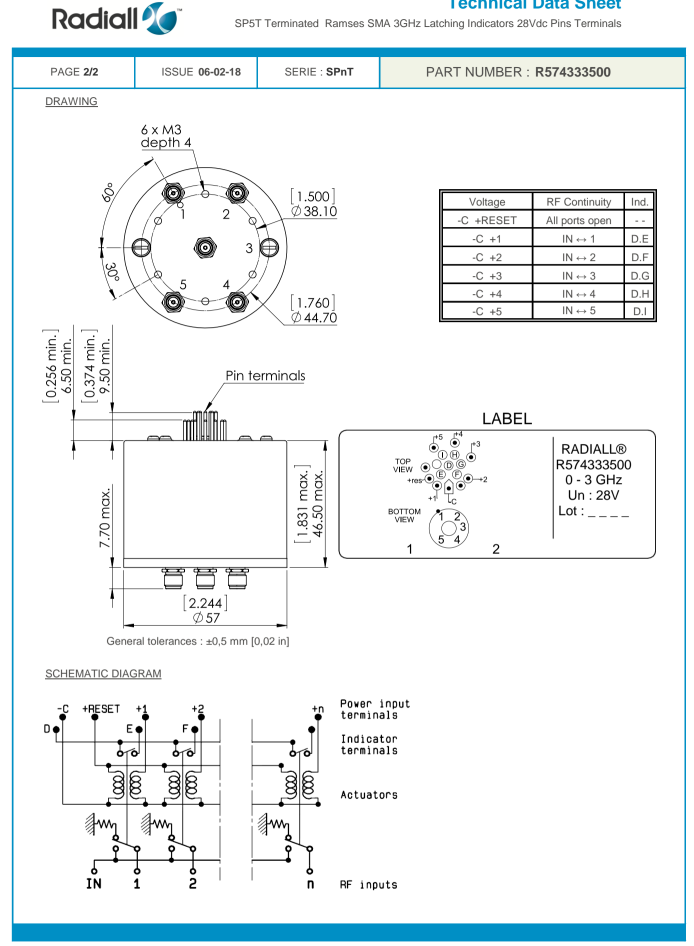
SP5T Terminated Ramses SMA 3GHz Latching Indicators 28Vdc Pins Terminals

PAGE 1/2	ISSUE 06-02-18	SERIE : SPnT	PART NUMBER : R574333500	
RF CHARACTER	ISTICS			
		_		
Number of ways Frequency range		: 5		
		: 0 - 3 GHz		
Impedance		: 50 Ohms		
Frequency	(GHz) DC - 3]		
VSWR max				
Insertion lo				
Isolation m				
Average po				
<u>n n n n n n n n n n n n n n n n n n n </u>				
TERMINAT	ION IMPEDANCE	: 50 Ohms		
TERM. AV	G. POWER AT 25° C	: 1 W per teri	: 1 W per termination / 3 W total power	
ELECTRICAL CH	ARACTERISTICS			
Actuator				
Nominal cu	irrent **	: 125 mA / RESET : 625 mA ****		
Actuator vo	ltage (Vcc)	28V (24 to 30V) / NEGATIVE COMMON		
Terminals		: solder pins	(250°C max. / 30 sec.)	
I erminals Indicator rating		: 1 W / 30 V / 100 mA		
Indicator ra	ting	: 1 W / 30 V /	100 mA	
MECHANICAL CI	HARACTERISTICS	: SMA female	per MIL-C 39012	
MECHANICAL CI Connectors Life	HARACTERISTICS	: SMA female : 2 million cy		
MECHANICAL CH Connectors Life Switching T	HARACTERISTICS	∶ SMA female ∶ 2 million cy ∶ < 15 ms	per MIL-C 39012 cles per position	
MECHANICAL CH Connectors Life Switching T Constructio	HARACTERISTICS	: SMA female : 2 million cy : < 15 ms : Splashproo	per MIL-C 39012 cles per position	
MECHANICAL CH Connectors Life Switching T	HARACTERISTICS	∶ SMA female ∶ 2 million cy ∶ < 15 ms	per MIL-C 39012 cles per position	
MECHANICAL CH Connectors Life Switching T Constructio Weight	HARACTERISTICS	: SMA female : 2 million cy : < 15 ms : Splashproo	per MIL-C 39012 cles per position	
MECHANICAL CH Connectors Life Switching T Constructio Weight ENVIRONMENTA	HARACTERISTICS	: SMA female : 2 million cy : < 15 ms : Splashproo	per MIL-C 39012 cles per position f	
MECHANICAL CH Connectors Life Switching T Constructio Weight ENVIRONMENTA	HARACTERISTICS	: SMA female : 2 million cy : < 15 ms : Splashproo : < 250 g	per MIL-C 39012 cles per position f	
MECHANICAL CH Connectors Life Switching T Constructio Weight ENVIRONMENTA	HARACTERISTICS	: SMA female : 2 million cy : < 15 ms : Splashproo : < 250 g : -40°C to +88	per MIL-C 39012 cles per position f	
MECHANICAL CH Connectors Life Switching T Constructio Weight ENVIRONMENTA Operating t Storage ter	HARACTERISTICS	: SMA female : 2 million cy : < 15 ms : Splashproo : < 250 g : -40°C to +88	per MIL-C 39012 cles per position f	
MECHANICAL CH Connectors Life Switching T Constructio Weight ENVIRONMENTA Operating t Storage ter (* Average po	HARACTERISTICS	: SMA female : 2 million cy : < 15 ms : Splashproo : < 250 g : -40°C to +88	per MIL-C 39012 cles per position f	
MECHANICAL CH Connectors Life Switching T Constructio Weight ENVIRONMENTA Operating t Storage ter (* Average pc (** At 25° C ±1	HARACTERISTICS	: SMA female : 2 million cy : < 15 ms : Splashproo : < 250 g : -40°C to +88	per MIL-C 39012 cles per position f	
MECHANICAL CH Connectors Life Switching T Constructio Weight ENVIRONMENTA Operating t Storage ter (* Average pc (* At 25° C ±1 (*** Nominal vo	HARACTERISTICS	: SMA female : 2 million cy : < 15 ms : Splashproo : < 250 g : -40°C to +8 : -55°C to +8	per MIL-C 39012 cles per position f	
MECHANICAL CH Connectors Life Switching T Constructio Weight ENVIRONMENTA Operating t Storage ter (* Average pc (* At 25° C ±1 (*** Nominal vo	HARACTERISTICS	: SMA female : 2 million cy : < 15 ms : Splashproo : < 250 g : -40°C to +8 : -55°C to +8	per MIL-C 39012 cles per position f	

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.



SP5T Terminated Ramses SMA 3GHz Latching Indicators 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.