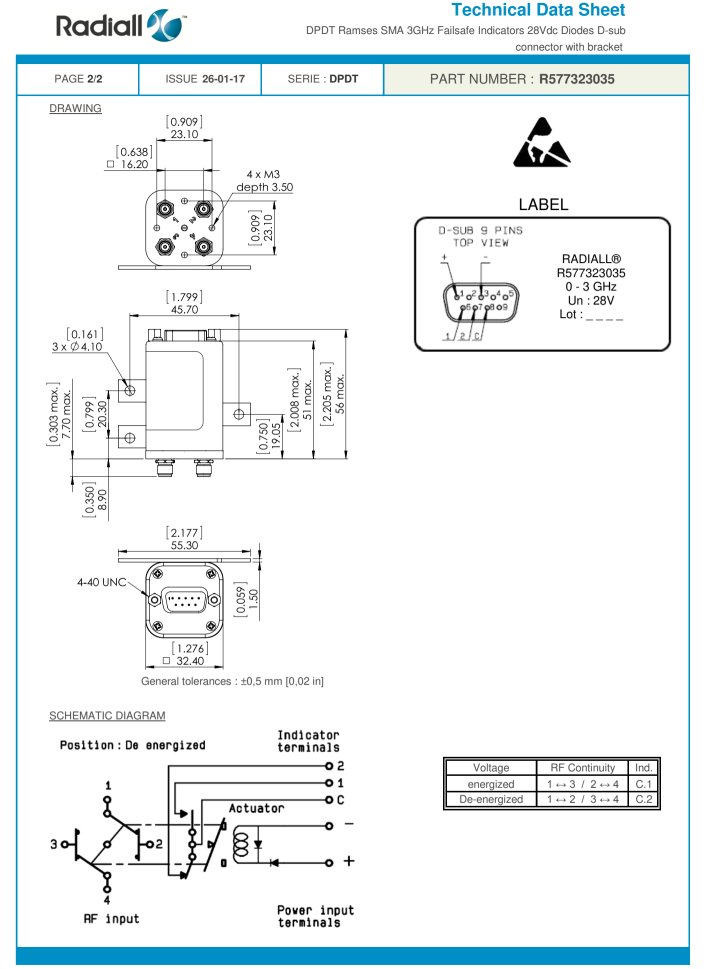
Radiall 💓		<b>Technical Data Sheet</b> DPDT Ramses SMA 3GHz Failsafe Indicators 28Vdc Diodes D-sub connector with bracket		
PAGE <b>1/2</b>	ISSUE 26-01-17	SERIE : <b>DPDT</b>	PART NUMBER : <b>R577323035</b>	
RF CHARACTER	ISTICS			
Frequency Impedance		: 0 - 3 GHz : 50 Ohms		
Frequency	(GHz) <b>DC - 3</b>			
VSWR max	1.20			
Insertion los Isolation mi				
Average po	wer (*) 240 W			
ELECTRICAL CH	ARACTERISTICS			
Actuator		: FAILSAFE		
Nominal current **		: 140 mA		
Actuator voltage (Vcc)		: 28V (24 to 3		
Terminals Indicator rating		:9 pins D-SU :1 W / 30 V / 1	B male connector	
MECHANICAL CH	HARACTERISTICS			
Connectors			<ul> <li>SMA female per MIL-C 39012</li> <li>2.5 million cycles</li> </ul>	
Life Switching T	"im o***	: 2.5 million c : < 15 ms	ycles	
Switching T Constructio		: < 15 ms : Splashproot		
Weight	11	: < 100 g		
ENVIRONMENTA	L CHARACTERISTICS			
	L CHARACTERISTICS	∶ -40°C to +85	°C	
Operating t		∶ -40°C to +85 ∶ -55°C to +85		
Operating t Storage ter	emperature range nperature range			
Operating t Storage ten	emperature range nperature range wer at 25°C per RF Path)			
Operating t Storage ten * Average po * At 25° C ±1	emperature range nperature range wer at 25°C per RF Path)			
Operating t Storage ten * Average po ** At 25° C ±1	emperature range nperature range wer at 25°C per RF Path) 0%)			
Operating t Storage ten * Average po ** At 25° C ±1	emperature range nperature range wer at 25°C per RF Path) 0%)			
Operating t Storage ten * Average po ** At 25° C ±1	emperature range nperature range wer at 25°C per RF Path) 0%)			

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.



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.