

Technical Data Sheet

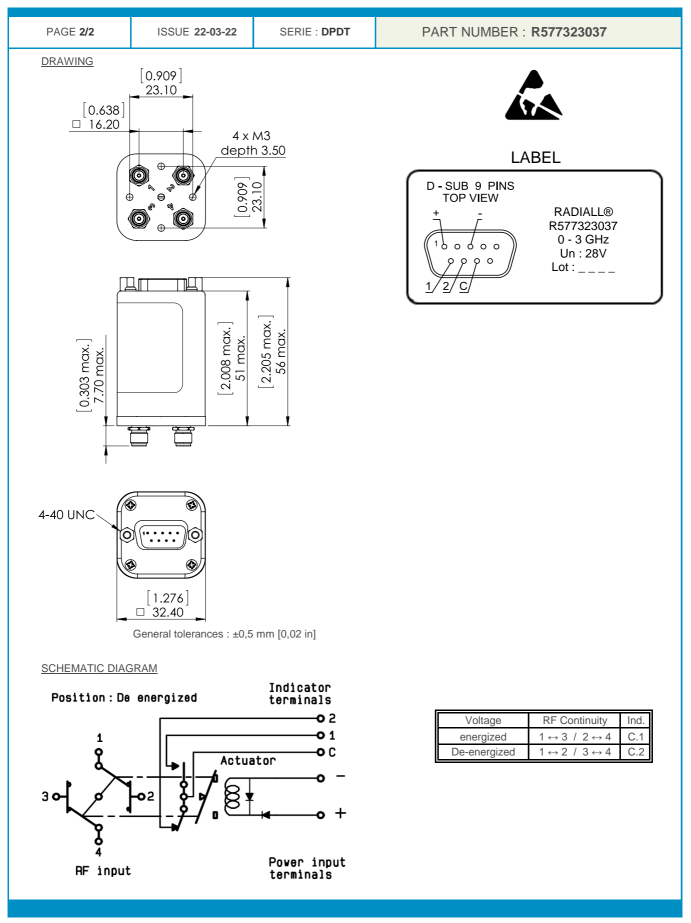
DPDT Ramses SMA 3GHz Failsafe Indicators 28Vdc Diodes D-sub connector

PAGE 1/2	2	ISSUE	22-03-22	SERIE : DPDT	PART NUMBER : R577323037		
RF CHARA	ACTERIS	TICS					
Frequency range				: 0 - 3 GHz			
Impe	edance			: 50 Ohms			
				1			
	luency (G	Hz)	DC - 3				
	VR max rtion loss		1.20 0.20 dB				
	ation min	шах	80 dB				
	rage pow	er (*)	240 W				
700	ugo pon]			
			100				
ELECTRIC		RACTERIST	105				
Actu	ator			: FAILSAFE			
	Nominal current **			: 140 mA			
		age (Vcc)			: 28V (24 to 30V)		
	ninals			∶ 9 pins D-SUB male connector ∶ 1 W / 30 V / 100 mA			
Indic	ator ratir	ig		. 1 W/ 30 V	/ 100 MA		
Connectors Life Switching Time*** Construction Weight				: SMA female per MIL-C 39012 : 2.5 million cycles : < 15 ms : Splashproof : < 100 g			
Swite	struction	1e***		∶ 2.5 million ∶ < 15 ms ∶ Splashpro	cycles		
Swite Cons Weig	struction ght	CHARACTE	RISTICS	∶ 2.5 million ∶ < 15 ms	cycles		
Swite Cons Weig <u>ENVIRON</u>	struction ght <u>MENTAL</u>	CHARACTE		: 2.5 million : < 15 ms : Splashpro : < 100 g	cycles of		
Swite Cons Weig <u>ENVIRONN</u> Oper	struction ght <u>MENTAL</u> rating ter		nge	∶ 2.5 million ∶ < 15 ms ∶ Splashpro	cycles of 35°C		
Swite Cons Weig <u>ENVIRONN</u> Oper	struction ght <u>MENTAL</u> rating ter	CHARACTE	nge	: 2.5 million : < 15 ms : Splashpro : < 100 g : -40°C to +4	cycles of 35°C		
Swith Cons Weig <u>ENVIRONM</u> Opel Stora	struction ght <u>MENTAL</u> rating ter age temp	CHARACTE	nge e	: 2.5 million : < 15 ms : Splashpro : < 100 g : -40°C to +4	cycles of 35°C		
Swith Cons Weig <u>ENVIRONM</u> Oper Stora	struction ght <u>MENTAL</u> rating ter age temp	CHARACTE nperature ran perature rang er at 25°C pe	nge e	: 2.5 million : < 15 ms : Splashpro : < 100 g : -40°C to +4	cycles of 35°C		
Swith Cons Weig ENVIRONM Oper Stora (* Aver (** At 25	struction ght <u>MENTAL</u> rating ter age temp rage pow 5° C ±10°	CHARACTE nperature ran perature rang er at 25°C pe	nge e	: 2.5 million : < 15 ms : Splashpro : < 100 g : -40°C to +4	cycles of 35°C		
Swith Cons Weig ENVIRONM Oper Stora (* Aver (** At 25	struction ght <u>MENTAL</u> rating ter age temp rage pow 5° C ±10°	<u>CHARACTE</u> nperature ran perature rang er at 25°C pe %)	nge e	: 2.5 million : < 15 ms : Splashpro : < 100 g : -40°C to +4	cycles of 35°C		
Swith Cons Weig ENVIRONM Oper Stora (* Aver (** At 25	struction ght <u>MENTAL</u> rating ter age temp rage pow 5° C ±10°	<u>CHARACTE</u> nperature ran perature rang er at 25°C pe %)	nge e	: 2.5 million : < 15 ms : Splashpro : < 100 g : -40°C to +4	cycles of 35°C		
Swith Cons Weig ENVIRONM Oper Stora (* Aver (** At 25	struction ght <u>MENTAL</u> rating ter age temp rage pow 5° C ±10°	<u>CHARACTE</u> nperature ran perature rang er at 25°C pe %)	nge e	: 2.5 million : < 15 ms : Splashpro : < 100 g : -40°C to +4	cycles of 35°C		
Swith Cons Weig ENVIRONM Oper Stora (* Aver (** At 25	struction ght <u>MENTAL</u> rating ter age temp rage pow 5° C ±10°	<u>CHARACTE</u> nperature ran perature rang er at 25°C pe %)	nge e	: 2.5 million : < 15 ms : Splashpro : < 100 g : -40°C to +4	cycles of 35°C		
Swith Cons Weig ENVIRONM Oper Stora (* Aver (** At 25	struction ght <u>MENTAL</u> rating ter age temp rage pow 5° C ±10°	<u>CHARACTE</u> nperature ran perature rang er at 25°C pe %)	nge e	: 2.5 million : < 15 ms : Splashpro : < 100 g : -40°C to +4	cycles of 35°C		
Swith Cons Weig ENVIRONM Oper Stora (* Aver (** At 25	struction ght <u>MENTAL</u> rating ter age temp rage pow 5° C ±10°	<u>CHARACTE</u> nperature ran perature rang er at 25°C pe %)	nge e	: 2.5 million : < 15 ms : Splashpro : < 100 g : -40°C to +4	cycles of 35°C		

Technical Data Sheet

DPDT Ramses SMA 3GHz Failsafe Indicators 28Vdc Diodes D-sub connector

Radiall 狐



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.