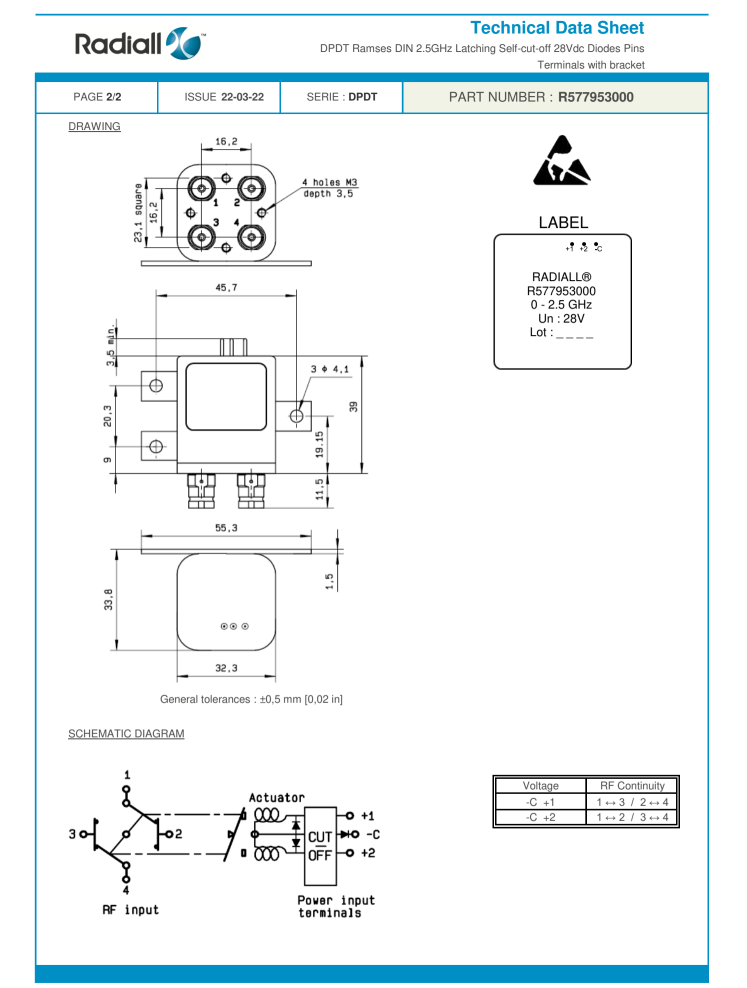
					Terminals with bracket	
PAGE 1/2	GE 1/2 ISSUE 22-03-22		SERIE : DPDT		PART NUMBER : R577953000	
RF CHARACTE	RISTICS					
Frequenc	v range		:	0 - 2.5 GHz		
Impedanc			:	75 Ohms		
Frequenc		DC - 1	1 - 2.5			
VSWR m	ax	1.20	1.30			
Insertion		0.20 dB	0.30 dB			
Isolation r		80 dB	70 dB			
Average p	oower (*)	400 W	240 W			
ELECTRICAL C		TICS				
		1100				
Actuator						
Nominal of			: 125 mA			
Terminals	voltage (Vcc)		: 28V (24 to 30V) / NEGATIVE COMMON : solder pins (250°C max. / 30 sec.)			
Self cut-o				40 ms < CT		
MECHANICAL (CHARACTERIS	<u>STICS</u>				
MECHANICAL (Connecto		<u>STICS</u>	:	1.6/5.6 fema	ale per IEC 169-13	
Life	rs	<u>STICS</u>		1.6/5.6 fema 2.5 million (
Connecto Life Switching	rs Time***	STICS	:	2.5 million (< 15 ms	cycles	
Connecto Life Switching Construct	rs Time***	<u>STICS</u>	:	2.5 million o < 15 ms Splashproo	cycles	
Connecto Life Switching	rs Time***	<u>STICS</u>	:	2.5 million (< 15 ms	cycles	
Connecto Life Switching Construct Weight	rs Time*** tion		:	2.5 million o < 15 ms Splashproo	cycles	
Connecto Life Switching Construct Weight ENVIRONMENT	rs Time*** tion <u>FAL CHARACT</u> temperature ra	<u>ERISTICS</u> ange	:	2.5 million o < 15 ms Splashproo < 100 g -25°C to +70	cycles of 0°C	
Connecto Life Switching Construct Weight <u>ENVIRONMENT</u> Operating	rs Time*** ion <u>FAL CHARACT</u>	<u>ERISTICS</u> ange	:	2.5 million o < 15 ms Splashproo < 100 g	cycles of 0°C	
Connecto Life Switching Construct Weight ENVIRONMENT Operating Storage to	rs Time*** tion <u>FAL CHARACT</u> temperature ra	<u>ERISTICS</u> ange ge	:	2.5 million o < 15 ms Splashproo < 100 g -25°C to +70	cycles of 0°C	
Connecto Life Switching Construct Weight ENVIRONMENT Operating Storage to	rs 1 Time*** ion <u>FAL CHARACT</u> 9 temperature ran emperature ran power at 25°C p	<u>ERISTICS</u> ange ge	:	2.5 million o < 15 ms Splashproo < 100 g -25°C to +70	cycles of 0°C	
Connecto Life Switching Construct Weight ENVIRONMENT Operating Storage to (* Average p	rs 1 Time*** ion <u>FAL CHARACT</u> 9 temperature ran emperature ran power at 25°C p	<u>ERISTICS</u> ange ge ber RF Path)	:	2.5 million o < 15 ms Splashproo < 100 g -25°C to +70	cycles of 0°C	
Connecto Life Switching Construct Weight ENVIRONMENT Operating Storage to (* Average p	ors Time*** tion T <u>AL CHARACT</u> temperature ran emperature ran power at 25°C p ±10%)	<u>ERISTICS</u> ange ge ber RF Path)	:	2.5 million o < 15 ms Splashproo < 100 g -25°C to +70	cycles of 0°C	
Connecto Life Switching Construct Weight <u>ENVIRONMENT</u> Operating Storage to Storage to ** Average p	ors Time*** tion T <u>AL CHARACT</u> temperature ran emperature ran power at 25°C p ±10%)	<u>ERISTICS</u> ange ge ber RF Path)	:	2.5 million o < 15 ms Splashproo < 100 g -25°C to +70	cycles of 0°C	

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