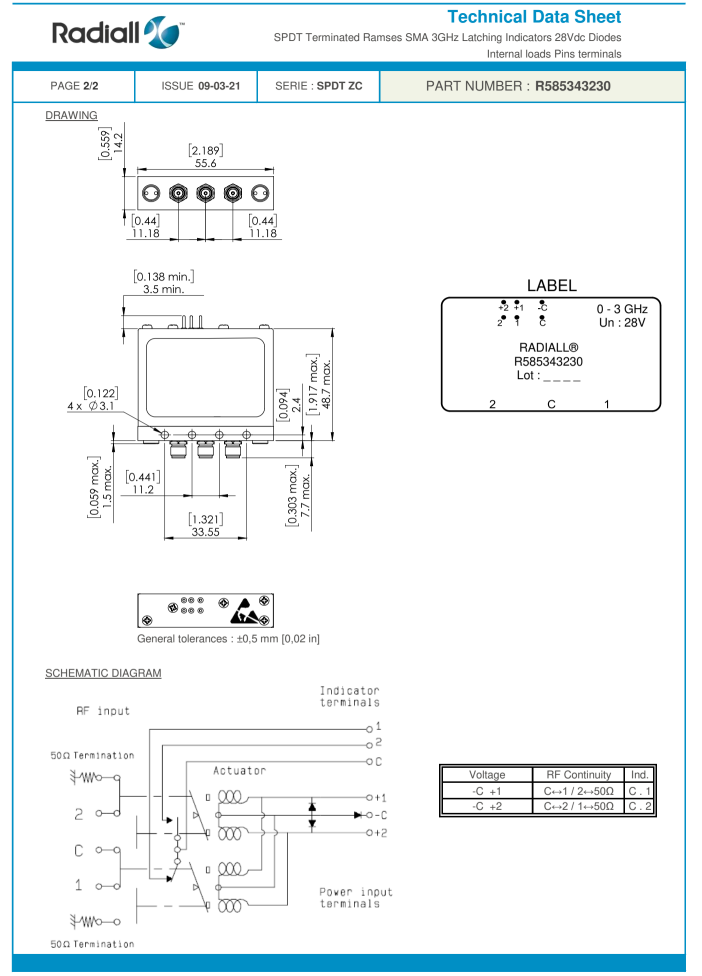
PAGE 1/2	ISSUE 09-0	3-21 SERIE : SPDT	zc PAF	RT NUMBER : R585343230
RF CHARACTE	RISTICS			
Frequency	/ range	: 0 - 3 (äHz	
Impedance	e	: 50 Oh	ms	
Frequency	(GHz) D	C - 3		
VSWR ma		.20		
Insertion le		0 dB 0 dB		
Isolation n Average p		10 W		
ELECTRICAL CI	HARACTERISTICS			
Actuator		: LATC	HING	
Nominal c	urrent **	: 160 m	Α	
	oltage (Vcc)		24 to 30V) / NEGATI	
Terminals Indicator r			r pins (250°C max. / 30 V / 100 mA	30 sec.)
moleator	anny		50 V / 100 IIIA	
MECHANICAL C	HARACTERISTICS			
Connector	ΓS		emale per MIL-C 39	012
Life		: 2 mill	ion cycles	012
	Time***		ion cycles ns	012
Life Switching	Time***	: 2 mill : < 10 n	ion cycles ns hproof	012
Life Switching Constructi Weight	Time*** on	: 2 mill : < 10 n : Splas : < 100	ion cycles ns hproof	012
Life Switching Constructi Weight	Time***	: 2 mill : < 10 n : Splas : < 100	ion cycles ns hproof	012
Life Switching Constructi Weight	Time*** on	: 2 mill : < 10 r : Splas : < 100	ion cycles ns hproof	012
Life Switching Constructi Weight ENVIRONMENT	Time*** on AL CHARACTERIST	: 2 mill : < 10 m : Splas : < 100 <u>TICS</u> : -40°C	ion cycles ns hproof g	012 RoHs
Life Switching Constructi Weight ENVIRONMENT Operating Storage te	Time*** on AL CHARACTERIST temperature range emperature range	: 2 mill : < 10 n : Splas : < 100 <u>⁻ICS</u> : -40°C : -55°C	ion cycles ns hproof g to +85°C	
Life Switching Constructi Weight ENVIRONMENT Operating Storage te	Time*** on <u>AL CHARACTERIST</u> temperature range emperature range ower at 25°C per RF	: 2 mill : < 10 n : Splas : < 100 <u>⁻ICS</u> : -40°C : -55°C	ion cycles ns hproof g to +85°C	
Life Switching Constructi Weight ENVIRONMENT Operating Storage te * Average p ** At 25° C ±	Time*** on <u>AL CHARACTERIST</u> temperature range emperature range ower at 25°C per RF	: 2 mill : < 10 n : Splas : < 100 <u>⁻ICS</u> : -40°C : -55°C	ion cycles ns hproof g to +85°C	
Life Switching Constructi Weight ENVIRONMENT Operating Storage te * Average p ** At 25° C ±	Time*** on AL CHARACTERIST temperature range emperature range ower at 25°C per RF :10%)	: 2 mill : < 10 n : Splas : < 100 <u>⁻ICS</u> : -40°C : -55°C	ion cycles ns hproof g to +85°C	
Life Switching Constructi Weight ENVIRONMENT Operating Storage te * Average p ** At 25° C ±	Time*** on AL CHARACTERIST temperature range emperature range ower at 25°C per RF :10%)	: 2 mill : < 10 n : Splas : < 100 <u>⁻ICS</u> : -40°C : -55°C	ion cycles ns hproof g to +85°C	
Life Switching Constructi Weight ENVIRONMENT Operating Storage te * Average p ** At 25° C ±	Time*** on AL CHARACTERIST temperature range emperature range ower at 25°C per RF :10%)	: 2 mill : < 10 n : Splas : < 100 <u>⁻ICS</u> : -40°C : -55°C	ion cycles ns hproof g to +85°C	



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