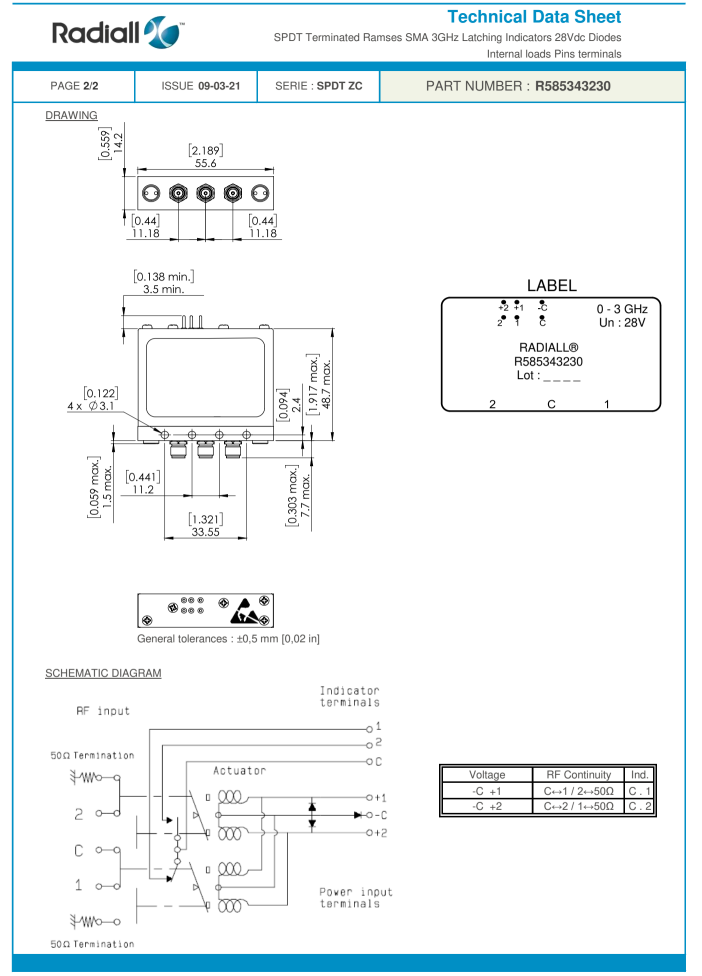
PAGE 1/2	ISSUE 09-0	3-21 SERIE : SPDT	zc PAF	RT NUMBER : <b>R585343230</b>
RF CHARACTE	RISTICS			
Frequency	/ range	: <b>0 - 3 (</b>	äHz	
Impedance	e	: <b>50 Oh</b>	ms	
Frequency	(GHz) D	C - 3		
VSWR ma		.20		
Insertion le		0 dB 0 dB		
Isolation n Average p		10 W		
ELECTRICAL CI	HARACTERISTICS			
Actuator		: LATC	HING	
Nominal c	urrent **	: <b>160 m</b>	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><sup>-</sup>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><sup>-</sup>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><sup>-</sup>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><sup>-</sup>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><sup>-</sup>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><sup>-</sup>ICS</u> : -40°C : -55°C	ion cycles ns hproof g to +85°C	



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.