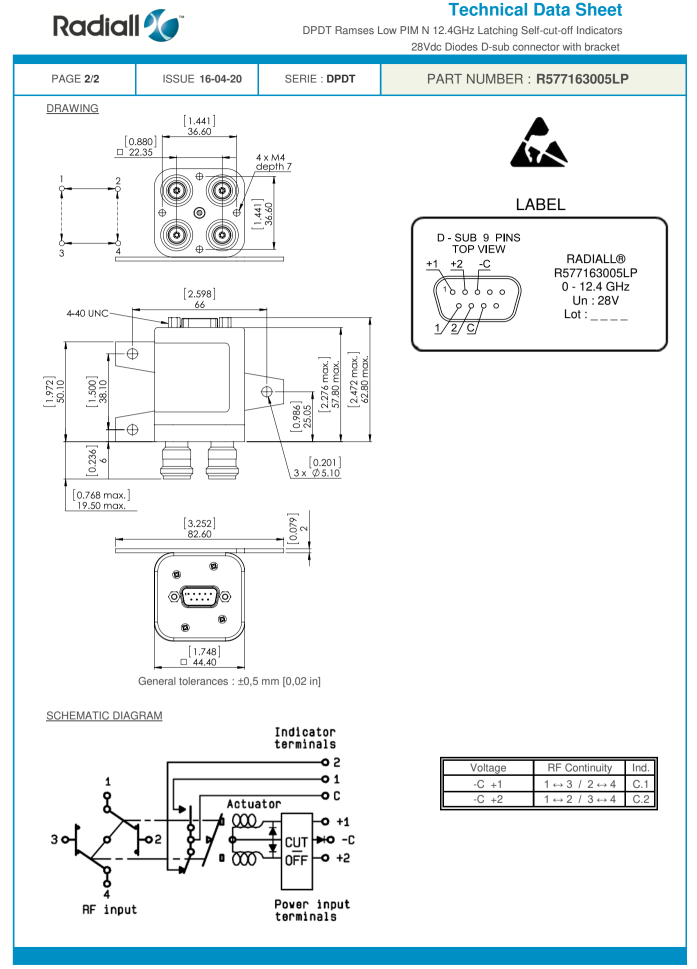
PAG	àE 1/2	ISSUE	16-04-20	SERIE	: DPDT	PA	ART NUME	BER : R57	71630051
₹F C	HARACTERIST	ICS							
	_								
	Frequency rang Impedance	ge			0 - 12.4 GHz 50 Ohms	2			
	mpodanoo								
	Frequency (GF	lz)	DC - 1	1 - 2	2 - 3	3 - 8	8 - 12.4		
	VSWR max		1.15	1.20	1.25	1.35	1.50		
	Insertion loss n	nax	0.15 dB	0.20 dB	0.25 dB	0.35 dB	0.50 dB		
	Isolation min	(*)	85 dB	80 dB	75 dB	70 dB	60 dB		
	Average power	r (*)	700 W	500 W	400 W	250 W	200 W		
				Passive inte	ermodulation	1	1		
	Tone 1		181	0 MHz, appro	oximately 43 o	dBm			
	Tone 2				oximately 43 o				
	3 rd order PIM			- 160 dBc a	at 1770 MHz				
	Depending on a	application	, carrier pow	ers and frequ	iencies, PIM i	measuremen	ts can varv.		
LEC	CTRICAL CHAR	ACTERIST	red during pro	:	LATCHING 125 mA				
ELEC	Actuator	ACTERIST nt ** je (Vcc)		:	ance test.	0V) / NEGAT IB male con 100 mA	TIVE COMM	ON	
	Actuator Nominal currer Actuator voltag Terminals Indicator rating	ACTERIST nt ** je (Vcc) i e	TICS	:	LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V /	0V) / NEGAT IB male con 100 mA	TIVE COMM	ON	
	Actuator Nominal currer Actuator voltag Terminals Indicator rating Self cut-off time	ACTERIST nt ** le (Vcc) l e RACTERIS	TICS		LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V / 40 ms < CT	0V) / NEGA1 IB male coni 100 mA < 120 ms	TIVE COMMO	ON	
	Actuator Nominal currer Actuator voltag Terminals Indicator rating Self cut-off time	ACTERIST nt ** le (Vcc) l e RACTERIS	TICS	:	LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V /	0V) / NEGA1 IB male com 100 mA < 120 ms	TIVE COMMO	ON	
	Actuator Nominal currer Actuator voltag Terminals Indicator rating Self cut-off time HANICAL CHAF	ACTERIST nt ** je (Vcc) i e RACTERIS	TICS		LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V / 40 ms < CT	0V) / NEGA1 IB male com 100 mA < 120 ms	TIVE COMMO	ON	
	Actuator Nominal currer Actuator voltag Terminals Indicator rating Self cut-off time HANICAL CHAF Connectors**** Life Switching Time Construction	ACTERIST nt ** je (Vcc) i e RACTERIS	TICS		LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V / 40 ms < CT N female pe 2 million cy < 15 ms Splashproo	0V) / NEGAT IB male com 100 mA < 120 ms er MIL-C 390 cles	TIVE COMMO	Ю	
	Actuator Nominal currer Actuator voltag Terminals Indicator rating Self cut-off time HANICAL CHAF Connectors**** Life Switching Time	ACTERIST nt ** je (Vcc) i e RACTERIS	TICS		LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V / 40 ms < CT N female pe 2 million cy < 15 ms	0V) / NEGAT IB male com 100 mA < 120 ms er MIL-C 390 cles	TIVE COMMO	ON	
ИЕСI	Actuator Nominal currer Actuator voltag Terminals Indicator rating Self cut-off time HANICAL CHAF Connectors**** Life Switching Time Construction	ACTERIST nt ** je (Vcc) e RACTERIS	<u>TICS</u>		LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V / 40 ms < CT N female pe 2 million cy < 15 ms Splashproo	0V) / NEGAT IB male com 100 mA < 120 ms er MIL-C 390 cles	TIVE COMMO	N	
ИЕСI	Actuator Nominal currer Actuator voltag Terminals Indicator rating Self cut-off time HANICAL CHAF Connectors**** Life Switching Time Construction Weight	ACTERIST ht ** le (Vcc) l e RACTERIS ** ** SHARACTE	TICS		LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V / 40 ms < CT N female pe 2 million cy < 15 ms Splashproo	0V) / NEGA1 IB male com 100 mA < 120 ms er MIL-C 390 cles f	TIVE COMMO	N	
<u>1ECI</u>	Actuator Nominal currer Actuator voltag Terminals Indicator rating Self cut-off time HANICAL CHAF Connectors**** Life Switching Time Construction Weight	ACTERIST ht ** je (Vcc) e RACTERIS ** s**** CHARACTE perature ra	TICS TICS ERISTICS		Ance test. LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V / 40 ms < CT N female pe 2 million cy < 15 ms Splashproo < 215 g	0V) / NEGAT IB male cont 100 mA < 120 ms er MIL-C 390 cles f	TIVE COMMO		
<u>Meci</u>	Actuator Nominal currer Actuator voltag Terminals Indicator rating Self cut-off time HANICAL CHAF Connectors**** Life Switching Time Construction Weight RONMENTAL C Operating temp	ACTERIST nt ** je (Vcc) e RACTERIS ** *** CHARACTE perature range	TICS TICS TICS		LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V / 40 ms < CT N female pe 2 million cy < 15 ms Splashproo < 215 g	0V) / NEGAT IB male cont 100 mA < 120 ms er MIL-C 390 cles f	TIVE COMMO	ROH	3
<u>IECI</u>	Actuator Nominal currer Actuator voltag Terminals Indicator rating Self cut-off time HANICAL CHAF Connectors**** Life Switching Time Construction Weight RONMENTAL C Operating temp Storage tempe	ACTERIST ht ** le (Vcc) le BACTERIS ACTERIS CHARACTE Derature range rature range r at 25°C p	TICS TICS TICS		LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V / 40 ms < CT N female pe 2 million cy < 15 ms Splashproo < 215 g	0V) / NEGAT IB male cont 100 mA < 120 ms er MIL-C 390 cles f	TIVE COMMO		8
ИЕСI	Actuator Nominal currer Actuator voltag Terminals Indicator rating Self cut-off time HANICAL CHAF Connectors**** Life Switching Time Construction Weight RONMENTAL C Operating temp	ACTERIST ht ** le (Vcc) le BACTERIS ACTERIS ACTERIS CHARACTE Derature range rature range r at 25°C p)	TICS TICS TICS		LATCHING 125 mA 28V (24 to 3 9 pins D-SU 1 W / 30 V / 40 ms < CT N female pe 2 million cy < 15 ms Splashproo < 215 g	0V) / NEGAT IB male cont 100 mA < 120 ms er MIL-C 390 cles f	TIVE COMMO		S



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.