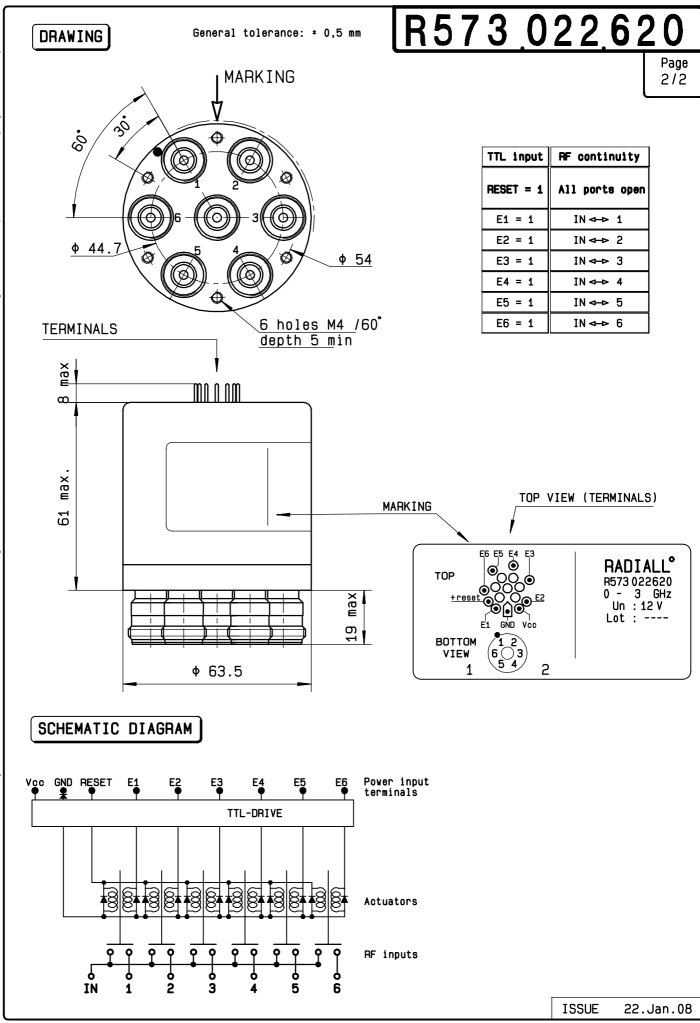
				. <u> </u>				
Y	RADIALL® Microwave components	TECHNICAL DATA	SHEET	<u>R5</u>	<u>73</u>	<u>.022</u>	<u>.62</u>	<u>20</u>
cessar	3 GHz N	LATCHING	S.P.6	T. SW	ITCH			Page 1/2
ed ne	OPTIONS : / TTL DRIVE /	SUPP.DIODES						
ual goal to improve our products, we reserve the right to make any modifications judged necessary	R F CHARACTERIS NUMBER OF WAYS FREQUENCY RANGE IMPEDANCE FREQUENCY V.S.W.R INSERT. LO ISOLATION AVER. POWE	(GHz) 0 - 3 <= 1.20 ISS <= 0.20 dB >= 80 dB	::	6 0-3 50 Ohm	GHz IS			
				: LATCHING : 320 mA / RESET : 1920 mA (**) : 12V (10.2 to 13V) / NEGATIVE COMMON : solder pins (250°C max./30 sec.) : 2.2 to 5.5V / 800μA at 5V : 0 to 0.8V / 20μA at 0.8V				
antin	MECHANICAL CHARACTERISTICS							
an indication. In the continual	CONNECTORS LIFE SWITCHING TIME (nominal voltage;25°C) CONSTRUCTION WEIGHT			: N female per MIL C 39012 : 2.000.000 cycles per position : < 15 ms : splashproof : < 460 g				
s an 1	ENVIRONMENTAL CHARACTERISTICS							
This information is given as	OPERATING TEMPE STORAGE TEMPER/	ERATURE RANGE (			+85 +85			
This i	<b>.</b> .	ower at 25°C per R oply voltage time	•	ax./duty	v cycle 10	%)		
4112-9212						ISSU	E 22.	Jan.08



4113-9212

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