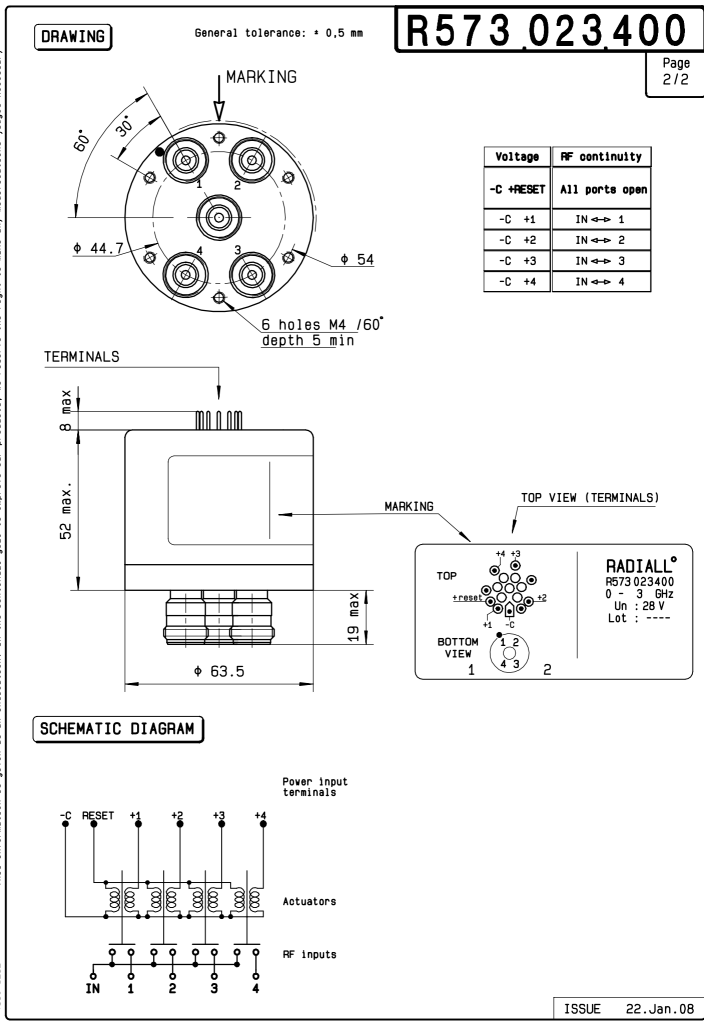
R	RADIALL® TECHNICAL DATA SHE	ET	R	57	'3	0	23	4(	)0
essary	3 GHz N LATCHING S.P	. 4	Τ.	SWIT	СН				Page 1/2
	INS :								
continual goal to improve our products, we reserve the right to make any modifications judged necessary	R F CHARACTERISTICS NUMBER OF WAYS FREQUENCY RANGE IMPEDANCE FREQUENCY (GHz) 0 - 3 V.S.W.R <= 1.20 INSERT. LOSS <= 0.20 dB ISOLATION >= 80 dB	::		3 GHz Ohms	z				
al to improve our products, we rest	AVER. POWER (*) 400 W ELECTRICAL CHARACTERISTICS ACTUATOR NOMINAL CURRENT AT 25°C (±10%) ACTUATOR VOLTAGE (Vcc) TERMINALS	:	28V (	mA/RI 24 to		/ N	mA (** NEGATIVE ax./30 su	COMMO	IN
an indication. In the continual go	MECHANICAL CHARACTERISTICS CONNECTORS LIFE SWITCHING TIME (nominal voltage;25°C) CONSTRUCTION WEIGHT	:	2.000 < 15	i ms shproot	cycle		C 39012 r positi	on	
indica	ENVIRONMENTAL CHARACTERISTICS								
This information is given as an	OPERATING TEMPERATURE RANGE (°C) STORAGE TEMPERATURE RANGE (°C)		-40 -55	, +85 , +85					
	(* : average power at 25°C per RF path) (** RESET : supply voltage time 1sec. max./duty cycle 10%)								
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This information is given as an indication. In the continual goal to improve our products, we reserve the right to make any modifications judged necessary

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