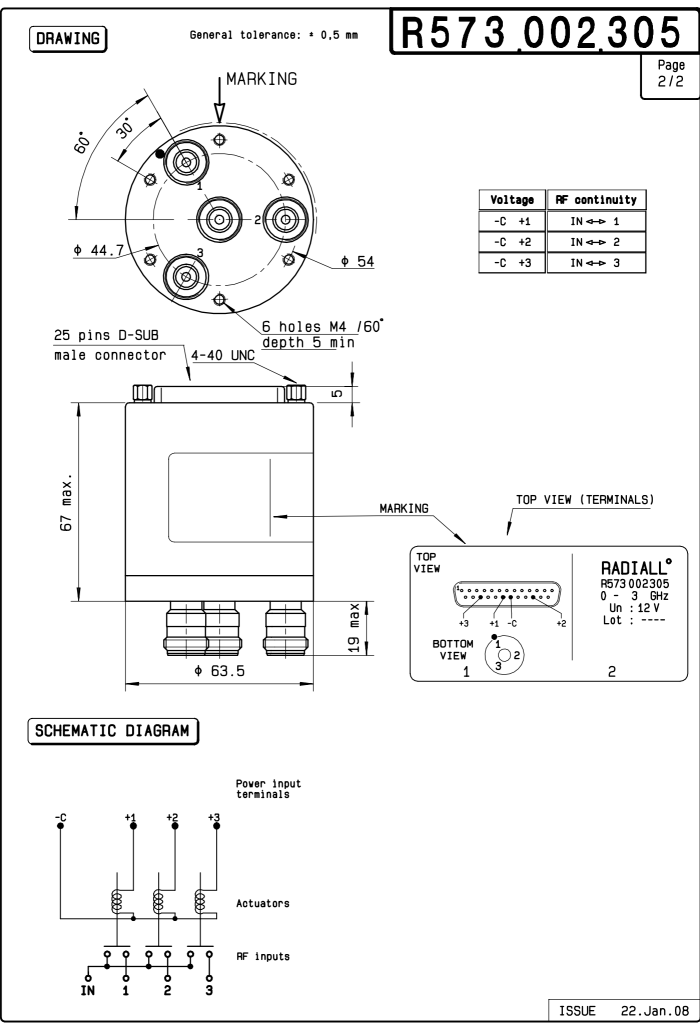
R	RADIALL® Microwave components	TECHNICAL DATA	SHEET	R	573	3_0	02	30	)5
	3 GHz I	N N/O	S.P.3	Τ.	SWITCH				Page 1/2
OPTIONS :									
OPTIO	R F CHARACTERI NUMBER OF WAY FREQUENCY RAN IMPEDANCE FREQUENCY V.S.W.R INSERT. I	S GE ( (GHz) 0 - 3 <= 1.20	: :	3 0 - 50	3 GHz Ohms				
to improve our products, we reserve the right	ISOLATION AVER. POI ELECTRICAL CHA ACTUATOR	N >= 80 dB VER (*) 400 W	:	NORM 250	ALLY OPEN mA				
log log	ACTUATOR VOLTAGE (Vcc) : 12V (10.2 to 13V) / NEGATIVE COMMON TERMINALS : 25 pins D-SUB male connector MECHANICAL CHARACTERISTICS CONNECTORS : N female per MIL C 39012 LIFE : 2.000.000 cycles per position						ON		
an Indication. In the con	SWITCHING TIM CONSTRUCTION WEIGHT	E (nominal voltage;2 CHARACTERISTICS	5°C) : :	< 1	5 ms shproof				
UP SP UBATE ST UDTIPULIO UT STUL	OPERATING TEM STORAGE TEMPE			-40 -55	, +85 , +85				
2126-2114	(* : average	power at 25°C per R	F path)				ISSUE	22.	Jan.08



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

4113-9212

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