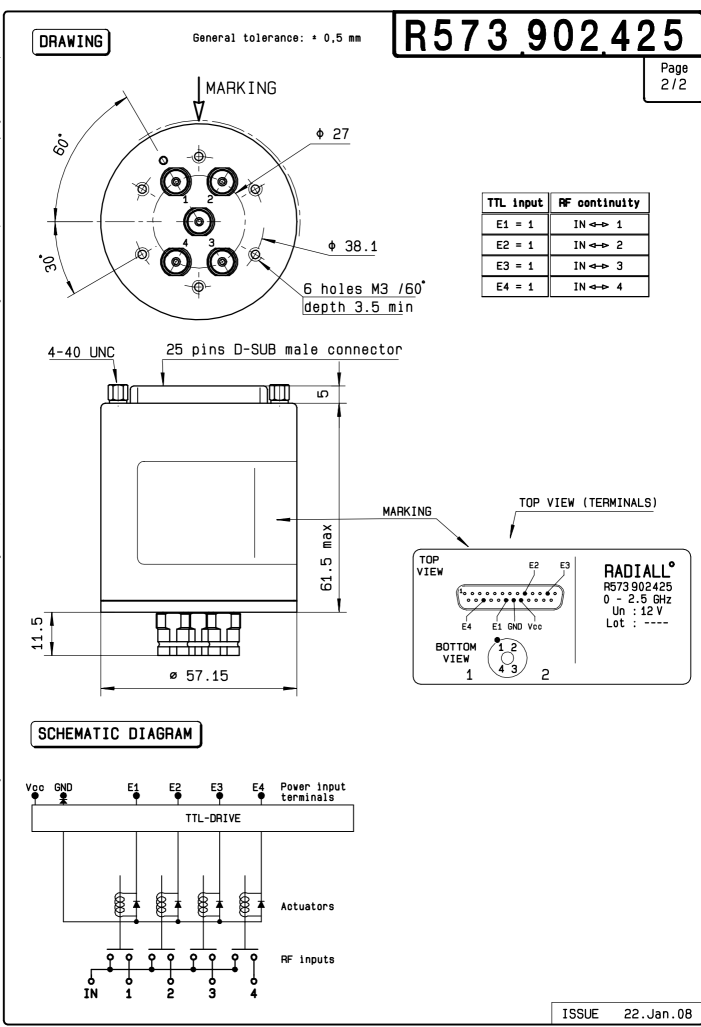
R	RADIALL® Microwave components	TECHNICAL DAT	A SHEET	F	573	902	.42	25	
	2.5GHz 1,6	/5.6 N/O	S.P.4	Τ.	SWITCH			Page 1/2	
ations judged	R F CHARACTER	STICS							
e any modifications	NUMBER OF WAYS FREQUENCY RANGE IMPEDANCE		:	4 0 - 75	2.5 GHz Ohms				
right to make	FREQUENC	<= 1.20	1 - 2.9	ゴ					
INSERT. LOSS <= 0.20 dB 0.30 dB									
reserve the		{	70 dB	_					
9 >	AVER. POWER (*) 400 W 240 W								
continual goal to improve our products,	ACTUATOR VOLT TERMINALS	NT AT 25°C (±10%)	:	250 12V 25 p 2.2	(10.2 to 13V) Dins D-SUB mal	le connecto)µA at 5V		ON	
the	MECHANICAL CHARACTERISTICS								
n as an indication. In	CONNECTORS LIFE SWITCHING TIM CONSTRUCTION WEIGHT	E (nominal voltage	: ;25 [°] C) : :	2.00 < 1	/5.6 fem. pe)0.000 cycles 15 ms ashproof 0 g				
given	ENVIRONMENTAL CHARACTERISTICS								
OPERATING TEMPERATURE RANGE (°C) : -25 , +70 STORAGE TEMPERATURE RANGE (°C) : -40 , +85									
This	(* : average	power at 25°C per	RF path)						
4112-9212						ISSUE	22.	Jan.08	



4113-9212

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