

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



50 Ω TERMINATED 12.4 GHz SMA LATCHING S.P.12T. SWITCH

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OPTIONS: INDICATOR /SELF CUT-OFF /AUTO RESET /SUPP.DIODES

RF CHARACTERISTICS

NUMBER OF WAYS : 12
FREQUENCY RANGE : 0 - 12.4 GHz
IMPEDANCE : 50 Ohms

FREQUENCY (GHz)	0 - 3	3 - 8	8 -12.4
V.S.W.R	<= 1.20	1.40	1.80
INSERT. LOSS	<= 0.20 dB	0.35 dB	0.70 dB
ISOLATION	>= 80 dB	70 dB	60 dB
AVER. POWER (*)	240 W	150 W	120 W

TERMINATION IMPEDANCE : 50 Ohms
TERMINATION AVG. POWER AT 25° C : 1 W per termination
3 W total power

ELECTRICAL CHARACTERISTICS

ACTUATOR : LATCHING
NOMINAL CURRENT AT 25° C ($\pm 10\%$) : 500 mA
ACTUATOR VOLTAGE (Vcc) : 28V (24 to 30V) / NEGATIVE COMMON
TERMINALS : solder pins (250°C max./30 sec.)
INDICATOR RATING : 1 W / 30 V / 100 mA
SELF CUT-OFF TIME : 40 ms < CT < 120 ms

MECHANICAL CHARACTERISTICS

CONNECTORS : SMA female per MIL-C 39012
LIFE : 2.000.000 cycles per position
SWITCHING TIME (nominal voltage;25° C) : < 50 ms
CONSTRUCTION : splashproof
WEIGHT : < 400 g

ENVIRONMENTAL CHARACTERISTICS

OPERATING TEMPERATURE RANGE (°C) : -40 , +85
STORAGE TEMPERATURE RANGE (°C) : -55 , +85

(* : average power at 25° C per RF path)

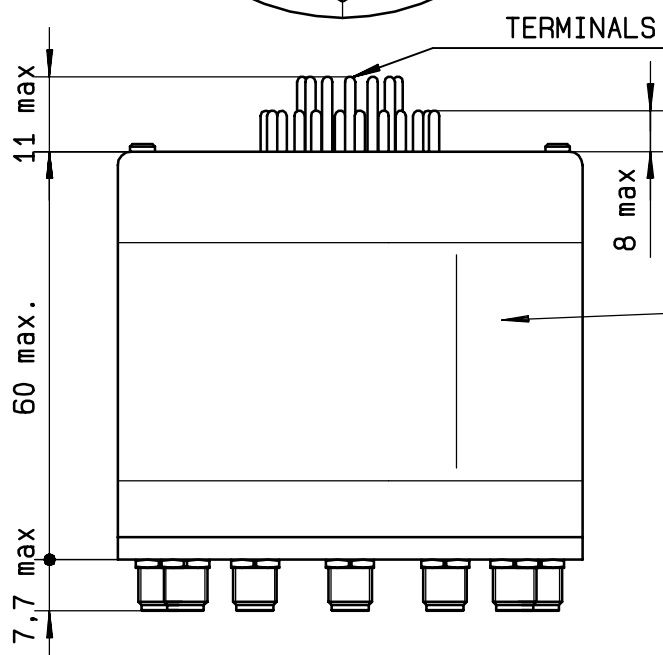
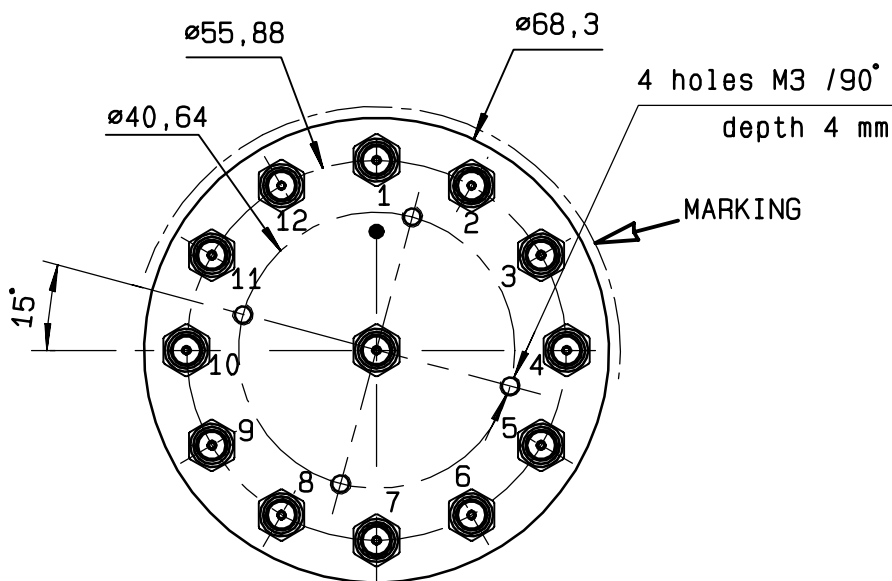
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DRAWING

General tolerance: $\pm 0,5$ mm

R574 493200

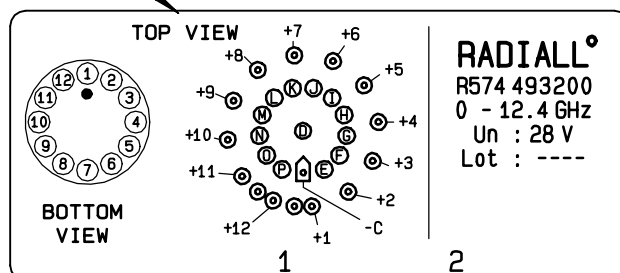
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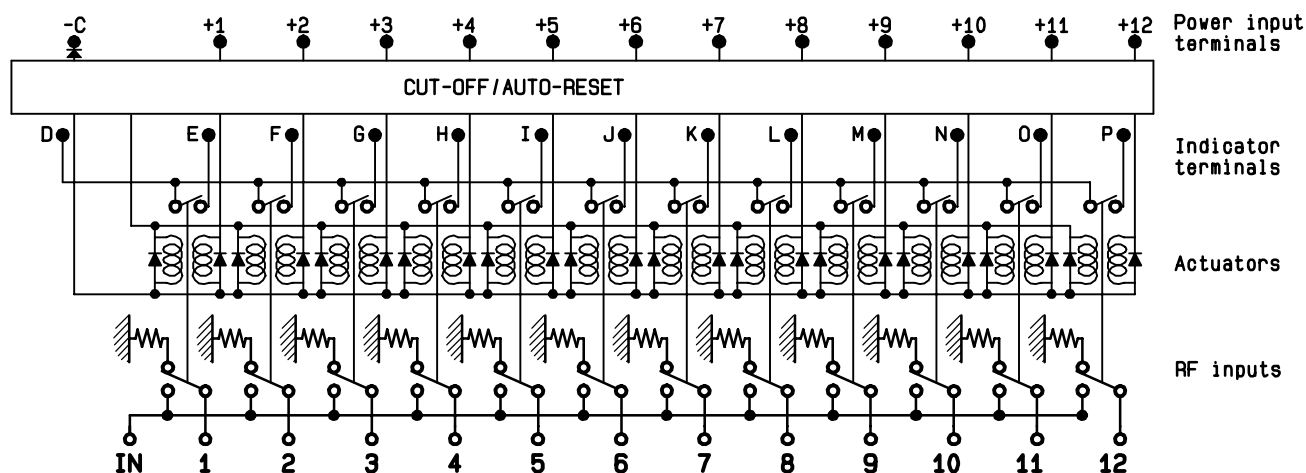
Voltage	RF continuity	Ind.
-C +1	IN $\leftrightarrow$ 1	D.E
-C +2	IN $\leftrightarrow$ 2	D.F
-C +3	IN $\leftrightarrow$ 3	D.G
-C +4	IN $\leftrightarrow$ 4	D.H
-C +5	IN $\leftrightarrow$ 5	D.I
-C +6	IN $\leftrightarrow$ 6	D.J
-C +7	IN $\leftrightarrow$ 7	D.K
-C +8	IN $\leftrightarrow$ 8	D.L
-C +9	IN $\leftrightarrow$ 9	D.M
-C +10	IN $\leftrightarrow$ 10	D.N
-C +11	IN $\leftrightarrow$ 11	D.O
-C +12	IN $\leftrightarrow$ 12	D.P

MARKING

TOP VIEW (TERMINALS)



SCHEMATIC DIAGRAM



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