

RF Switch



Feature

- Switch Type - Electromechanical
- Operating Type - Latching or Fail-safe
- N port output through n+1 port input (n: 1~6)
- Low Current Consumption

Application

- Satellite, Repeater, Basestation
- Single Pole X Throw
- Switchable Divider Unit
- Switchable Combiner Unit



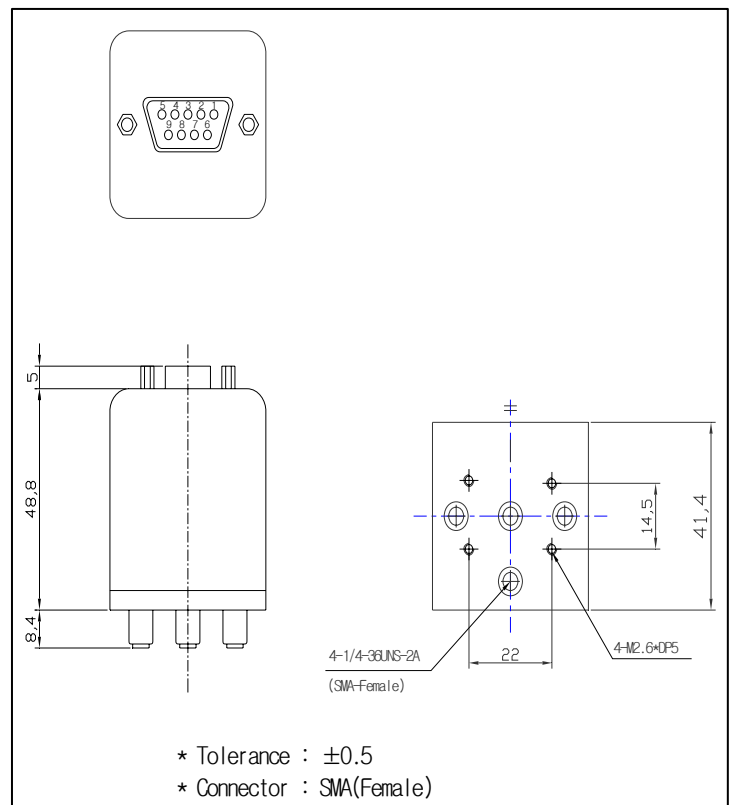
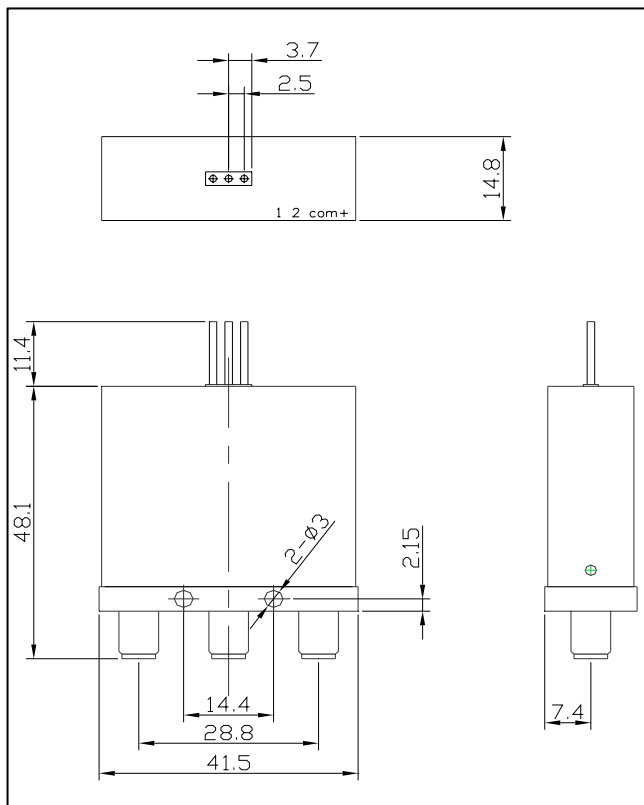


RF Switch

Specification

Part Number	Frequency Range (GHz)	VSWR (max.)	Isolation (dB)(min.)	Ins. Loss (dB)(max.)	Type-	Mechanical	Type
RSL132P	DC~3.0	1.2	70	0.2	Latching / FailSafe	A,B	SPDT
RSL133P	DC~3.0	1.2	70	0.2	Latching	A	SP3T
RSL134P	DC~3.0	1.2	70	0.2	Latching	A	SP4T
RSL(F)122DP	DC~2.2	1.2	70	0.2	Latching / FailSafe	A	DPDT
RSL2152P	DC~15	1.5	60	0.5	Latching	B	SPDT
RSL2182P	DC~18	1.5	60	0.6	Latching	B	SPDT
RSL1304P	DC~3.0	1.2	75	0.2	Latching	A	SP4T
RSL2154P	DC~15	1.5	60	0.5	Latching	A	SP4T
RSL2184P	DC~18	1.5	60	0.6	Latching	A	SP4T
RSL1306P	DC~3.0	1.2	70	0.2	Latching	A	SP6T
RSL2156P	DC~15	1.5	60	0.5	Latching	A	SP6T
RSL2186P	DC~18	1.5	60	0.6	Latching	A	SP6T
RSL130P4T5	DC~3.0	1.2	70	0.2	Latching	A	4P5T
RSL215P4T5	DC~15	1.5	60	0.5	Latching	A	4P5T
RSL218P4T5	DC~18	1.5	60	0.6	Latching	A	4P5T

Dimension





RF Switch

Dimension

