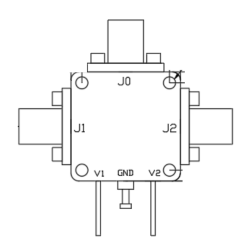


AT-SPDT-0060E

9kHz-60GHz SPDT Switch

9kHz-60GHz SPDT Switch



Description:

AT-SPDT-0060E is a MMIC Based SPDT (Single pole double throw) switch covering 9kHz-60GHz. This module offers a low insertion loss of -3 dB with typical isolation of -35dB.

It also has good return loss from 9kHz-60GHz band in both ON and OFF state. The input and output connectors are 1.85mm Female. DC Block AT-DCLF-18M18F required if RF Line is not equal to 0V DC.

More information, visit www.atmicrowave.com

Feature

✓ Frequency: 9kHz-60GHz

✓ Insertion Loss, -3 dB

✓ High isolation: -35dB

Very fast speed

Application

- Test Equipment
- ROF (RF Over Fiber)
- Radar System
- Telecom Communication

Electronical Specifications:

Parameter	Min	Typical	Max
Frequency(Note1)		9kHz-60GHz	
Insertion Loss		10MHz-26.5GHz: -2dB	-3dB
		26.5-60GHz: -4dB	-6dB
Isolation	-25	-35 dB	
Switching Time, Estimated		100ns	
Return Loss		-10dB	
Control Voltage		+/-3V	
P1dB		10MHz-50GHz: +23dBm	
Power Consumption		0mW	
Spec Temp		25C	





AT-SPDT-0060E

9kHz-60GHz SPDT Switch

Mechanical Information

Item	Description
Input Port	1.85mm Female
Output Port	1.85mm Female
Case Material	Copper
Package Sealing	Epoxy Sealed
Finish	Gold Plated
Weight	50g
Size:	See outline

Absolute Maximum Ratings Table

Parameter	Value
Control Voltage	+/-3.5V
RF Input Power	+25dBm
Operating Temperature	-40 to +85C
Storage Temperature	-55 to +125C

Truth Table

State	V1	V2	RF1	RF2
1	-3V	-3V	OFF	OFF
2	-3V	+3V	OFF	ON
3	+3V	-3V	ON	OFF
4	+3V	+3V	ON	ON

Notes:

- 1. Datasheet may be changed according to update of MMIC, Raw materials, process, and so on.
- 2. This data is only for reference, not for guaranteed specifications.
- 3. Please contact AT Microwave team to make sure you have the most current data.





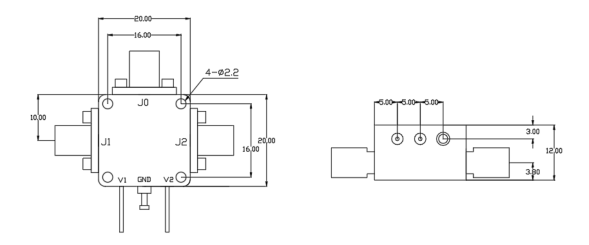
AT-SPDT-0060E

9kHz-60GHz SPDT Switch

Port Functions

Port	Function	Description
Port 1	Input Port	This Pin is dc-coupled to 0V and AC Matched to 50Ohms.
		No dc block is necessary when RF line is equal to 0V DC.
		DC block AT-DCLF-18M18F (9kHz-67GHz) required RF line is
		not equal to 0V.
Port 2	Output Port	This Pin is dc-coupled to 0V and AC Matched to 50Ohms.
		No dc block is necessary when RF line is equal to 0V DC.
		DC block AT-DCLF-18M18F (9kHz-67GHz) required RF line is
		not equal to 0V.

Dimension (mm)



In millimetres with 1.85mm female connector

