



# QSM-0-18000-4-24-1

4-SP6T, 0~18GHz

Features:

Applications: \* Wireless

- \* Low Insertion Loss \* High Isolation
- \* Transmitter
- \* Laboratory Test
  - \* Radar

## Description

This switch matrix consists of four independent SP6T coaxial switches, SP6T can achieve 1 input and 6 output (or 6 input and 1 output).

## **Electrical**

Frequency: 0~18GHz
Insertion Loss: 0.5dB max.
Isolation: 60dB typ.
VSWR: 1.5 max.
Voltage: +80~270V AC

Impedance: 50Ω

#### Mechanical

Size\*1: 482\*393\*88mm

18.976\*15.472\*3.465in

RF Connectors: SMA Female

Power Supply Connectors: Feed Through/Terminal Post

Control Interface: LAN

[1] Exclude connectors.

# **Environmental**

Operating Temperature: -25~+65°C

# **Outline Drawings**



Unit: mm [in]

Tolerance: ±0.2mm [±0.008in]

## **How To Order**

QSM-0-18000-4-24-1

Customization is available upon request.