## **SMP6006**



### **Dual 250 MHz High-voltage 1x16 Coaxial Stars**

#### **N** verview

The SMP6006 is an RF switch module designed in a star configuration. A star switch allows any channel to be connected to any other channel. This configuration approach also allows for the creation of simple matrices (i.e.,  $8 \times 1 \times 8$ ).

Additionally, for applications that require the switching of high voltage probes or transient power supply signals, the SMP6006 provides the capability of switching up to 500 V and up to 250 MHz. The front panel contains two high-density, 26-pin coaxial connectors designed for high reliability and superior signal integrity.

The SMP6006 is part of the SMIP $II^{\text{TM}}$  family and can be mixed and matched with other SMIP $II^{\text{TM}}$  modules to configure high-density switching systems. Because of the type of relays, it can only be housed in an SMP1200.

#### **Specifications**

Maximum Switching Voltage: 500 V

Maximum Switching Current: 0.5 A

Maximum Carry Current: 2.0 A

Maximum Switching Power: 10 W

**Bandwidth (-3 dB)** > 250 MHz

**Insertion Loss:** 

100 MHz: <1.0 dB 250 MHz: <3.0 dB

Crosstalk:

100 MHz: <-45 dB 250 MHz: <-35 dB

**Isolation:** 

100 MHz: <-40 dB 250 MHz: <-30 dB

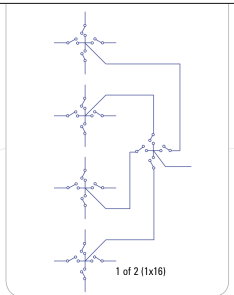
VSWR:

100 MHz: <1.2:1 250 MHz: <1.5:1

**Rated Switch Operations:** 

1.0 V, 10 mA: 100 x 10<sup>6</sup>

Switching Time: <1 ms



# Features

SMP6006 Dual 1x16 High-Voltage Coaxial Stars

Greater than 250 MHz Bandwidth

Very High-density (Two 1x16 Muxes)

500 V Switching Capability

Ideal for Differential Coaxial Switching

Star Configurations Allow any Channel to be Connected to any other Channel