

# **SM7001A**



The First Modular VXI Microwave Switch on the Market

Up to 4 Self-terminated 1x6 18 GHz Relays per SM7001A

Microwave Building Blocks are "Pluggable" from the Front of the **VXIbus Card** 

An Additional 32 SPST Relays are **Provided to Drive External Devices** 

# 4 SP6T Self-terminated 18 GHz Relays

# **N** verview

The SM7001A is part of the SMIP/I<sup>™</sup> family, offering the extensive control and interfacing features provided by SMIP//™. Microwave relay technology has been pioneered to offer density, modularity and cost benefits.

The SM7001A base unit can house up to four 18 GHz selfterminated multi-position microwave relays. In order to drive additional RF/Microwave components, such as attenuators or splitters, 32 SPST relays are also provided per SM7001A.

The SM7001A can be easily modified to house alternative microwave building blocks (i.e., terminated SPDT relays or 1 x4s). and controlled using the same instrument drivers and control logic found throughout the SMIPI/™ family. Since the combination of relays is vast, not all configurations have been listed.

The 7374 relays are "pluggable" from the front, allowing them to be easily replaced for maintainability. They may be purchased separately for configuration growth during integration.

### Specifications

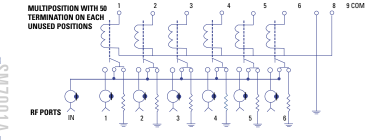
#### 7374 18 GHz Self-Terminated 1 x 6

Maximum Power per Channel:			5 W @ 18 GHz	
Switching Time:			<15 ms	
RF Impedance:			50 Ω	
Connectors:			SMA	
Frequency (GHz)	dc-3	3-8	8-12.4	12.4-18
Isolation (dB min)	80	70	60	60
Insertion Loss (dB max)	0.2	0.3	0.4	0.5
VSWR min	1.2:	1.3:1	1.4:	1.5:1

## **Ordering Information**

**SM7001A** Double-slot Base unit 7374

SP6T 18 GHz self-terminated relay



**Online at vxitech.com** 

949 • 955 • 1VXI