

VXI Technology SM7272N

## SP4T Non-Latching Narda Relay Switch



© Artisan Technology Group

**In Stock**

**Used and in Excellent Condition**

**Open Web Page**

<https://www.artisanng.com/52466-16>



Your **definitive** source  
for quality pre-owned  
equipment.

**Artisan Technology Group**

(217) 352-9330 | [sales@artisanng.com](mailto:sales@artisanng.com) | [artisanng.com](http://artisanng.com)

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship
- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

## 18GHz Non-terminated Microwave Switching



DC to 18GHz

The First Modular VXI Microwave Switch on the Market

Up to 6 (1x6) in Only One C-size Slot

Building Blocks Range from Dual SPDT Relays to SP6T Relays, Transfer Switches and Relay Drivers

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

18GHz Building Blocks Priced to Satisfy Lower Frequency Cellular Switching Markets

**Step 1:** Start with the SM7000 base unit. It holds up to six microwave building blocks in one C-size slot.

**Step 2:** Select up to six microwave building blocks

**Step 3:** Contact VXI Technology for price and delivery

### Overview

The SM7000 is part of the SMIP//™ family, offering the extensive control and interfacing features provided by SMIP//™. Microwave relay technology has been pioneered to offer density, modularity and cost benefits not available from other VXI suppliers.

Using the SMIP//™ family for microwave switching, the user obtains the following benefits over other VXI microwave switch solutions:

**Density:** Up to 6 (1x6) microwave relays can be housed in a single VXIbus slot (SM7000).

**Modularity:** Each SM7000 switch module can house up to 6 building blocks, which can be mixed and matched for the final configuration.

**Cost:** The SM7000 has been priced to help reduce the cost of microwave switching by at least 20% from existing solutions.

The following building blocks have been selected to allow the majority of microwave switch applications to be accommodated within 1 VXIbus card slot. Each building block is also "pluggable" from the front allowing for easy configurations and repair.

In addition to our own relays, we offer a base unit (SM7000N) that supports miniature microwave relays from Narda that allows 1x4s and 1x6s to be housed in the same assembly. This alternative single-slot unit allows us to maintain the same software command set on both the SM7000 and SM7000N, while having two sources of relays to better manage customer delivery requirements.

### Specifications

**Maximum Power per Channel:** 20W @ 18 GHz

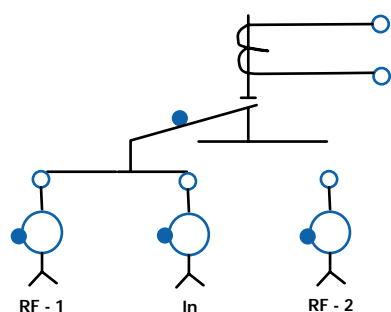
**Switching Time:** <15mS

**RF Impedance:** 50Ω

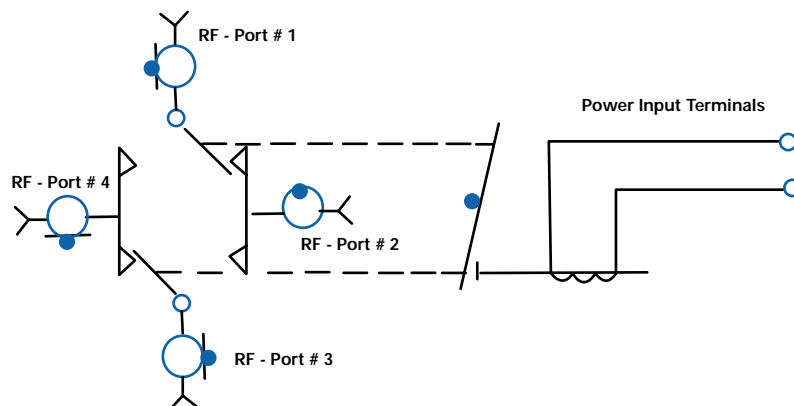
Frequency (GHz)	DC-3	3-8	8-12.4	12.4-18
Isolation (dB min)	80	70	60	60
Insertion Loss (dB max)	0.2	0.3	0.4	0.5
VSWR min	1.2:1	1.3:1	1.4:1	1.5:1

**Connectors:** SMA

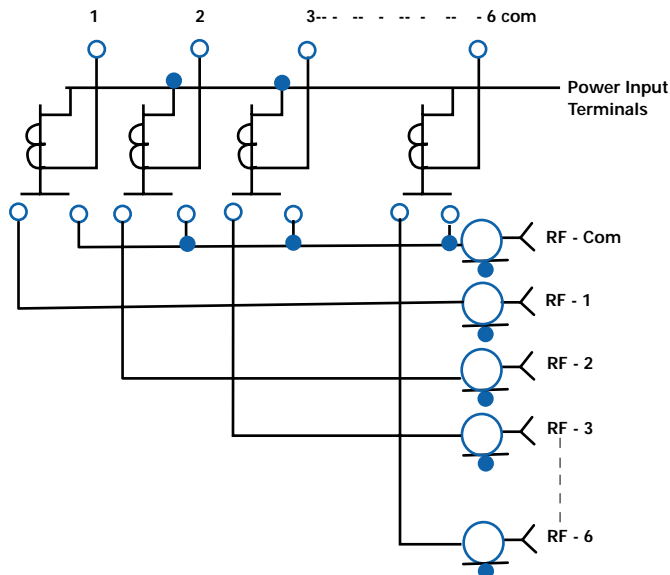
SPDT



TRANSFER SWITCH



MULTI-POSITION



### Ordering Information

SM7000 Single-slot Base Unit  
7270 2 (SPDT) 18GHz relays  
7272 SP4T 18GHz relay  
7274 SP6T 18GHz relay  
7275 18GHz transfer switch  
7276 6 relay driver lines

SM7000N Single-slot Base Unit for Narda Relays  
7272N SP4T Narda Relays  
7274N SP6T Narda Relays

# Artisan Technology Group is an independent supplier of quality pre-owned equipment

## Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

## We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

## Learn more!

Visit us at [artisanng.com](https://artisanng.com) for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

**We're here to make your life easier. How can we help you today?**

(217) 352-9330 | [sales@artisanng.com](mailto:sales@artisanng.com) | [artisanng.com](https://artisanng.com)

