

## Market Central<sup>o</sup>

www.secureswitch.com

500 Business Center Drive Pittsburgh, PA 15205 USA 412.494.2800 CAGE 1BGJ7

# Data DeadBolt<sup>o</sup> Secure Fiber Optic OFF/A/B Switch

with micro-mirror optical movements



Model 5100619

### **Contents**

Chapter	Page
1. Specifications	3
2. Introduction	4
3. Installation	4
4. Operation	4
<ul><li>5. Troubleshooting</li><li>5.1 Calling Your Supplier</li><li>5.2 Shipping and Packaging</li></ul>	5 5 5
Warranty Information	6

#### 1. Specifications

Connectors - (6) ST, (1) 3.5-mm power input

Data Rates - Transparent to optical signal rates and formats

Switching Speed - 5 msec typical, 10 msec maximum

Sensitivity - 750 to 1450 nanometers

Optical Loss - 2.5 dB typical @ 1300 nm per FOTP-34 method B

Compatibility - 62.5/125 µm multimode fiber

Crosstalk - -45 dB typical per FOTP-42

Grounding - None required

Approvals - UL and CE (power supply)

Operating Temperature - 14 to 149°F (-10 to +65°C)

Relative Humidity Tolerance - 10 to 95%, noncondensing

Mean Time Between Failures - 100,000 hours or 1,000,000 cycles

Power - 120-VAC, 60-Hz wallmount power supply, 5-VDC output

Size - 3.5"H x 19" W x 6.5" D

Weight - 7 lb. (1.8 kg)

#### 2. Introduction

The Secure Fiber Optic A/B/C Switch with OFF Position is a full-duplex optical switch. It's used to connect one workstation between two networks or remote devices and has an OFF position to inhibit communications between the host and remote devices.

The switch operates with a unique switching mechanism. When you turn the knob on the front of the switch to select a network, the switch redirects a light beam from Port A to Port B by rotating a gold-plated, spherical mirror. The only electrical signal used is the DC power that rotates this mirror.

#### 3. Installation

Place the switch in a location relatively free from vibration and mechanical disturbances.

Connect the workstation to Port C. Connect one remote device to Port A and the other to Port B. Note that the switch supports separate transmit and receive paths, so you must be consistent when connecting the fiber pairs to the switch.

#### 4. Operation

Operation is easy. Simply turn the knob on the switch front panel to route the signals.

Turning the knob to "A" will route signals from the workstation to the first remote device or network (Port A). Selecting "B" routes the signals from the workstation or the other remote device (Port B). Selecting OFF will inhibit optical connections between Port C and both Port A and Port B. No data will pass between Port C and the other ports.

The switch uses an internal mirror to switch between ports. The gold-plated spherical mirror directs a light beam from Port C to Port A, or Port C to Port B. There's no optical-to-electrical conversion between your fiber optic networks. The only electrical activity is the DC power that moves the mirror. That ensures your data's safety.

Power is applied internally to the switch mechanism when you select "A" or "B". If the switch loses power, or if you interrupt the power, the switch will automatically fall back to OFF.

You can leave the switch in a powered state indefinitely. It's not necessary to disconnect power from the switch when it's not in use.

#### 5. Troubleshooting

#### 5.1 Calling Your Supplier

If you determine that your Secure Fiber Optic A/B/C Switch with OFF Position is malfunctioning, do not attempt to alter or repair the unit. It contains no user-serviceable parts.

Contact Market Central, Inc. at (412) 494-2800

Before you do, make a record of the history of the problem. Your supplier will be able to provide more efficient and accurate assistance if you have a complete description, including:

- the nature and duration of the problem.
- when the problem occurs.
- the components involved in the problem.
- any particular applications that, when used, appears to create the problem or make it worse.

#### 5.2 Shipping and Packaging

If you need to transport or ship your switch:

- Package it carefully. We recommend that you use the original container.
- If you are shipping the switch for repair, make sure you include everything that came in the original package. Before you ship, contact Market Central, Inc. to get a Return Materials Authorization (RMA) number.

## MARKET CENTRAL, INC. WARRANTY AND LIMITATION OF LIABILITY

Market Central, Inc. ("Market Central") warrants that the products manufactured and sold by it or by one of its authorized resellers will, when sold, be free of defects in workmanship or material under normal service and use. Products which have been changed or altered in any manner from their original design, or which are improperly or defectively installed, serviced or used, are not covered by this warranty. If any failure to conform to this warranty becomes apparent during a period of one (1) year after date of sale, Market Central shall, upon prompt, written notice and compliance by the customer with such instructions as it shall give with respect to the return of defective products or parts, correct such non-conformity by repair or replacement of the defective part of parts. Correction in the manner provided above shall constitute a complete fulfillment of all obligations and liabilities of Market Central with respect to the quality of said products. THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OF QUALITY, WHETHER WRITTEN, ORAL OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE.

THIS WARRANTY AND THE OBLIGATIONS AND LIABILITIES OF MARKET CENTRAL HEREUNDER ARE EXCLUSIVE AND IN LIEU OF AND BUYER HEREBY WAIVES ALL OTHER REMEDIES, WARRANTIES, GUARANTIES OR LIABILITIES, EXPRESS OR IMPLIED, ARISING BY LAW OR OTHERWISE (INCLUDING WITHOUT LIMITATION ANY OBLIGATIONS OF MARKET CENTRAL WITH RESPECT TO FITNESS FOR PURPOSE, MERCHANTABILITY AND INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES OR LOST PROFITS) OR WHETHER OR NOR OCCASIONED BY MARKET CENTRAL'S NEGLIGENCE. THIS WARRANTY SHALL NOT BE EXTENDED, ALTERED OR VARIED EXCEPT BY A WRITTEN INSTRUMENT SIGNED BY A DULY AUTHORIZED OFFICER OF MARKET CENTRAL.