

# Slim Line (SL/SLX) Series Industrial Ethernet Switches & Media Converter

# **Hardware Manual**

Drawing No. LPO977

Revision: 28 April 2016



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SL/SLX- 8MS-#

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#### This manual applies to the following products:

- SL-2ES-# 2-port unmanaged Ethernet media converter
- SLX-3ES-# 3-port unmanaged Ethernet media converter
- 3-port unmanaged Gigabit Ethernet converter • SLX-3EG-1
- SLX-5EG-1 5-port unmanaged Gigabit Ethernet switch
- SLX-5EG-2SFP 5-port unmanaged Gigabit Ethernet switch with 2 fiber SFPs
- SL/SLX- 5ES-# 5-port unmanaged Ethernet switch with 5 10/100 ports
- SL/SLX- 5MS-# 5-port managed Ethernet switch with 5 10/100 ports
- SL/SLX-5MS-MDM-1 5-port managed Ethernet land-line modem with 5 10/100 ports 6-port unmanaged Ethernet switch SL/SLX- 6ES-#
- 8/9-port unmanaged Ethernet switch with 8 or 9 10/100 ports SL/SLX- 8ES/9ES-#
  - 8-port managed Ethernet switch with 8 10/100 ports
  - 8-port managed Ethernet switch with 8 Gigabit ports
- SL/SLX- 8MG-1 10-port managed Gigabit Ethernet switch with 10 ports
- SLX-10MG-1 • SLX-16MS-1 16-port managed Ethernet switch with 16 10/100 ports
- SLX-18MG-1 18-port managed Gigabit Ethernet switch with 18 ports

Red Lion Statement of Limited Warranty - (a) Red Lion Controls Inc., Sixnet Inc., N-Tron Corporation, or Blue Tree Wireless Data, Inc. (the "Company") warrants that all Products shall be free from defects in material and workmanship under normal use for the period of time provided in "Statement of Warranty Periods" (available at www.redlion.net) current at the time of shipment of the Products (the "Warranty Period"). EXCEPT FOR THE ABOVE-STATED WARRANTY, COMPANY MAKES NO WARRANTY WHATSOEVER WITH RESPECT TO THE PRODUCTS, INCLUDING ANY (A) WARRANTY OF MERCHANTABILITY; (B) WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE; OR (C) WARRANTY AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY; WHETHER EXPRESS OR IMPLIED BY LAW, COURSE OF DEALING, COURSE OF PERFORMANCE, USAGE OF TRADE OR OTHERWISE. Customer shall be responsible for determining that a Product is suitable for Customer's use and that such use complies with any applicable local, state or federal law. (b) The Company shall not be liable for a breach of the warranty set forth in paragraph (a) if (i) the defect is a result of Customer's failure to store, install, commission or maintain the Product according to specifications; (ii) Customer alters or repairs such Product without the prior written consent of Company. (c) Subject to paragraph (b), with respect to any such Product during the Warranty Period, Company shall, in its sole discretion, either (i) repair or replace the Product; or (ii) credit or refund the price of Product provided that, if Company so requests, Customer shall, at Company's expense, return such Product to Company. (d) THE REMEDIES SET FORTH IN PARAGRAPH (c) SHALL BE THE CUSTOMER'S SOLE AND EXCLUSIVE REMEDY AND COMPANY'S ENTIRE LIABILITY FOR ANY BREACH OF THE LIMITED WARRANTY SET FORTH IN PARAGRAPH (a).

**FCC Statement** - This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna; Increase the separation between the equipment and receiver; Connect the equipment into an outlet on a circuit different from that to which the receiver is connected; Consult the dealer or an experienced radio/TV technician for help.

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Note: All information in this document is subject to change without notice.

Section 1	General Information			
Overview	This manual will help you install and maintain these industrial Ethernet switches. Installation of these switches is very easy and they will begin to operate as soon as they are powered up. For the unmanaged models (denoted by ES in their part number) there are no user settings so they are truly plug and play. The managed models (denoted by MS in their part number) will act as unmanaged switches until they are configured otherwise. Refer to the managed switch software manual for configuration of advanced network functionality.			
	Note: This manual only covers the installation and wiring of these switches. For the managed models refer to the separate Software User Manuals for details on configuring and using any of the management functions such as SNMP, RSTP, IGMP, VLANs, security, port mirroring and much more.			
	Note: This Equipment or Non Hazardous Loc	is Suitable for Use in Class I, Division 2, Groups A, B, C, D ations Only		
Operation	switches will intelligently ro benefits of this are increas	at broadcasts all messages out all ports, these industrial Ethernet bute Ethernet messages only out the appropriate port. The major sed bandwidth and speed, reduction or elimination of message ic performance when tied with real-time systems.		
	These industrial Ethernet switches can support 10BaseT (10 Mbps), 100BaseT (100 Mbps) and 1000BaseT (100 Mbps) on their RJ45 ports (depending on the model). Each of these ports will independently auto-sense the speed/duplex, mdi/mdix-crossover and polarity allowing you to use straight, crossed or even mis-wired cables. Some models also have one or more fiber optic ports for making noise immune connections up to 120 km.			
Performance Specifications	These general specifications apply to these industrial Ethernet switches. Refer to Section 7 for complete technical specifications.			
	Number of ports	2,3, 5, 6, 8, 9, 10, 16 or 18 Ethernet ports		
	Ethernet Switch Type	Unmanaged (ES/EG models) or managed (MS models)		
	Ethernet Switch Mode	Store and forward, wire-speed, non-blocking		
	Ethernet Protocols	All standard IEEE 802.3 protocols supported		
	RJ45 Ports Speed	10/100 or 10/100/1000 Mbps		
	<b>RJ45 Ports Operation</b>	Auto-negotiation, auto-mdi/mdix-crossover and auto-polarity		
	Fiber Optic Port Speed	100 Mbps (SC or ST) or 1000 Mbps (SFP/LC)		
	Fiber Optic Type	Multimode, singlemode, long-haul or special application		
Safety Standards	These industrial Ethernet Switches meet the following standards plus others: <b>Note:</b> Some ratings may be pending on newer models. Contact Red Lion for latest info.			
CE	<ul> <li>Electrical safety –</li> <li>CE per Low Voltage Directive and IEC61010-1</li> <li>UL508</li> <li>CSA per C22.2/142</li> </ul>			
*	See warnings below.			
$\triangle$	Install the Managed Swit	ches in accordance with local and national electrical codes.		



Lightning Danger: Do not work on equipment during periods of lightning activity. Do not connect a telephone line into one of the Ethernet RJ45 connectors.

#### EMC (emissions and immunity) -

- CE per the EMC directive, EN 55022, EN 61000-6-2/4
- FCC part 15 and ICES 003; Class B. See FCC statement on previous page.



#### Marine, maritime and offshore –

These devices, when installed in an appropriately IP rated enclosure, comply with the ABS standards which is similar to DNV No. 2.4 and equivalent Lloyds. **Please reference product datasheet for individual specifications and agency certifications. See warning below.** 



For marine and maritime compliance, do not install this product within 5 meters of a standard or a steering magnetic compass.



#### WEEE compliance –

These devices comply with the WEEE directive. Do not throw away these devices in the standard trash. Contact Red Lion regarding proper disposal.



#### **RoHS compliance –**

These devices comply with the RoHS directive and are consider lead and other hazardous substance free.



#### Hazardous Locations –

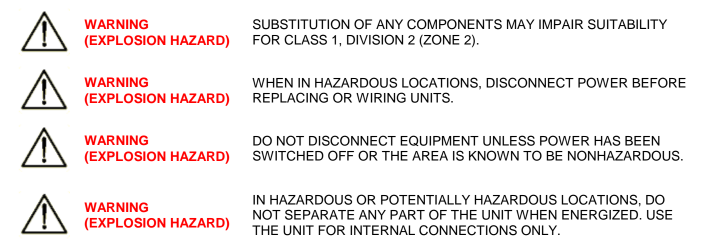
- CE per ATEX directive and IEC60079-0,-15 (Zone 2)
- ISA12.12.01 (Class I, Div. 2), Groups A,B,C,D
- CSA per C22.2/213 (Class 1, Div. 2), Groups A,B,C,D

#### See warnings below.

# INSTALLATION AND HAZARDOUS AREA WARNINGS:

These products should not be used to replace proper safety interlocking. No software-based device (or any other solid-state device) should ever be designed to be responsible for the maintenance of consequential equipment or personnel safety. In particular, Red Lion disclaims any responsibility for damages, either direct or consequential, that result from the use of this equipment in any application.

All power, input and output (I/O) wiring must be in accordance with Class I, Division 2 wiring methods and in accordance with the authority having jurisdiction. This equipment is suitable for use in Class I, Division 2, Groups A, B, C, D or non-hazardous locations only.



# INSTRUCTIONS D'INSTALLATION ET D'UTILISATION:

Ces produits ne doivent pas être utilisés pour remplacer le verrouillage de sécurité approprié. Aucun dispositif basé sur un logiciel (ou tout autre dispositif à l'état solide) devraient jamais être conçus pour être responsable de l'entretien de l'équipement consécutifs ou la sécurité du personnel. En particulier, Red Lion décline toute responsabilité pour les dommages, directs ou indirects, résultant de l'utilisation de cet équipement dans n'importe quelle application.

Tout courant, câblage entrée et sortie (I / O) doit être conforme aux méthodes de câblage à la Classe I, Division 2 et conformément à l'autorité compétente. Cet équipement est adapté à une utilisation en Classe I, Division 2, Groupes A, B, C, D ou environnements non-dangereux seulement.

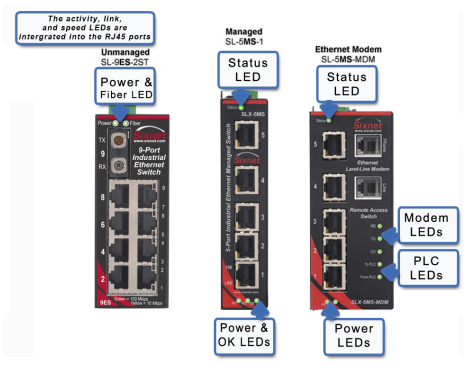
$\triangle$	AVERTISSEMENT (RISQUE D'EXPLOSION)	LA SUBSTITUTION DE TOUT COMPOSANT PEUT NUIRE À LA CONFORMITÉ DE CLASSE I, DIVISION 2 (ZONE 2).
$\triangle$	AVERTISSEMENT (RISQUE D'EXPLOSION)	LORSQUE DANS DES ENDROITS DANGEREUX, DÉBRANCHEZ LE CORDON D'ALIMENTATION AVANT DE REMPLACER OU DE BRANCHER DES MODULES.
$\triangle$	AVERTISSEMENT (RISQUE D'EXPLOSION)	NE DÉBRANCHEZ PAS L'ÉQUIPEMENT PENDANT QUE LE CIRCUIT EST DIRECT OU À MOINS QUE L'ENVIRONNEMENT SOIT CONNU POUR ÊTRE LIBRE DE CONCENTRATIONS INFLAMMABLES.
$\triangle$	AVERTISSEMENT (RISQUE D'EXPLOSION)	DANS LES ENDROITS DANGEREUX OU POTENTIELLEMENT DANGEREUX, NE PAS SÉPARER UNE PARTIE DE L'UNITÉ SOUS TENSION. SEULEMENT UTILISEZ L'APPAREIL POUR LES CONNEXIONS INTERNES.

# Section 2

## **LED Indicators**

Overview

All these industrial Ethernet switches have 1 or 2 communication LEDs for each port and a power LED. The managed models also have an "OK" output LED, a status LED and dual power LEDs. Refer to the sample pictures below for the location of these LEDs.



#### Typical LED Location (varies with model)

Status LED	<b>Managed Models Only:</b> The Status LED indicates the overall health of the switch. It is normally ON solid indicating that no internal CPU or software problems are detected. It will flash when loading firmware and briefly on power up or reset. Otherwise, if it is OFF or flashing for an extended period of time then a problem is detected. In this case, please contact Red Lion for support.			
Power LED	On unmanaged models there is typically one power LED that is ON if either power input (P1 or P2) has power applied to it. On the managed models (and some unmanaged models) there are two Power LEDs that indicate if there is power applied to the respective input.			
	This is the <b>Yellow</b>	LED on models with two LEDs per RJ45 port.		
ACT / LNK LED	ON (yellow) (not flashing)         Indicates that there is a proper Ethernet connection (Link) between the port and another Ethernet device, but no communications activity is detected.			
	ON (yellow) (flashing)			
	OFF	Indicates that there is not a proper Ethernet connection (Link) between the port and another Ethernet device. Make sure the cable has been plugged securely into the ports at both ends.		
	This is the <b>Green</b> LED on models with two LEDs per RJ45 port.			
Speed 10/100	This is the Green	LED on models with two LEDS per RJ45 port.		
LED	ON (green)	A 100 Mbps (100BaseT) connection is detected.		
	OFF	F A 10 Mbps (10BaseT) connection is detected.		

# ACT / LNK / Speed LED

This is a bi-color (green and yellow or orange) LED on models with one LED per RJ45

Speed LED	ON Solid (not flashing)	Indicates that there <u>is</u> a proper Ethernet connection (Link) between the port and another Ethernet device, but no communications activity is detected.	
	Flashing	Indicates that there is a proper Ethernet connection (Link) between the port and another Ethernet device, and that there is communications activity.	
	Green	On 10/100 ports, a 100 Mbps connection is detected. On 10/100/1000 ports, a 1000 Mbps connection is detected.	
	Yellow or Orange	On 10/100 ports, a 10 Mbps connection is detected. ON 10/100/100 ports, a 10 or 1000 Mbps connection is detected.	
	OFF	Indicates that there <u>is not</u> a proper Ethernet connection (Link) between the port and another Ethernet device. Make sure the cable has been plugged securely into the ports at both ends.	
ELED	ON	A valid Powered Device(PD) is detected and the switch is sourcing power on this port.	
	OFF	No valid Powered Device(PD) is detected and no power is sourced.	
	Periodically Blinks ON	No valid Powered Device (PD) is detected or the connected device is drawing too little current (<10 mA) so no power is being sourced. Once the connected device is loaded and draws more than 10 or 15 mA then power will be sourced.	
	Error Code Blink	If you see the same sequence of blinks repeatedly then contact Red Lion for more information.	
D	<b>Managed Models and Some Unmanaged Models:</b> This LED indicates the status of the power inputs. There is an output screw terminal that can be connected as shown in the wiring diagram. The output voltage from the screw terminal marked 'OK' will be the same as the applied switch input voltage. The output will be ON when both the PI and P2 terminals have power applied to them. It will be OFF if either input does not have power or the switch software is not running.		
C D	<b>5MS-MDM Models Only:</b> This LED indicates status of the Discrete "From PLC" input on the modem. There is an input screw terminal that can be connected as shown in the diagram. When voltage is applied to the From PLC input the LED will be ON. When no voltage is applied the LED will be OFF.		
LED	<b>5MS-MDM Models Only:</b> This LED can indicate Power Status or Modem Connection status. There is an output screw terminal. That can be connected as shown in the wiring diagram. The output voltage from the screw terminal marked 'OK' will be the same as the applied switch input voltage. In "OK output" mode the output will be ON when both P1 and P2 terminals have power applied to them. It will be OFF if either input does not have power or the switch software is not running. In "Carrier Detect" mode the output will be ON when the CD LED is ON and will be OFF when the CD LED is OFF.		
ĒD	connection) establ	<b>s Only:</b> The CD LED indicates when there is a carrier (successful ished between the SL-5MS-MDM and another modem. When OFF the established, and when ON the Carrier is established.	
D	from the phone lin Ring coming in fro	<b>s Only:</b> The RD LED flashes when the SL-5MS-MDM is receiving data e port. Flashing on this LED when the CD LED is OFF could indicate a m a calling device. When the CD LED is ON and the RD LED is flashing unication coming in from the remote device.	
ED	out to the modem.	<b>s Only:</b> The TD LED will flash on as the SL-5MS-MDM transmits data The flashing of TD LED while the CD LED is ON will indicate etween the SL-5MS-MDM and device connected to the other modem.	

# Section 3

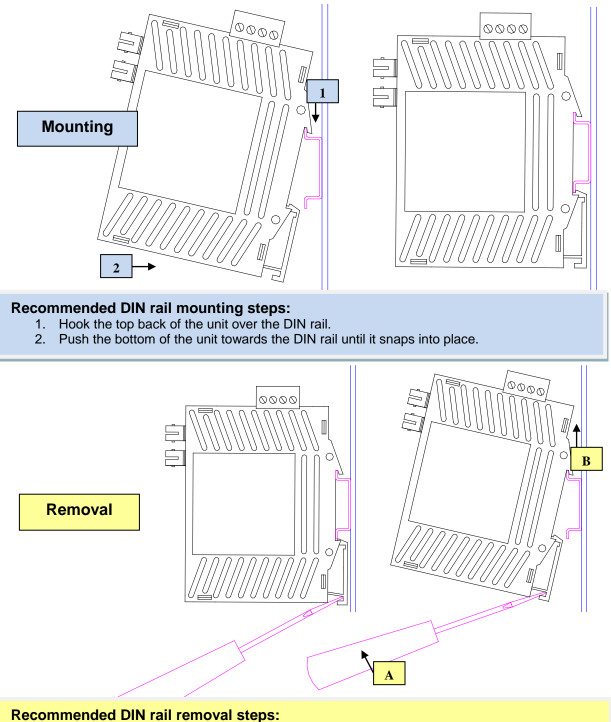
# Installation

## Overview

These industrial Ethernet switches can be snapped onto a standard DIN rail (EN50022) or screwed directly to a flat panel. Refer to the mechanical drawings below to properly mount your switch.

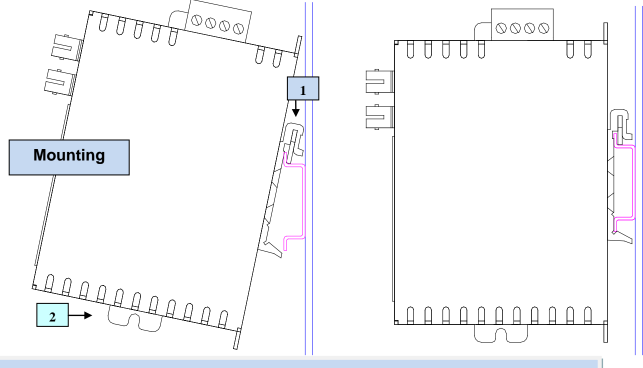
Note: Make sure to allow enough room to route your Ethernet copper or fiber optic cables.

### SL- or SLX-#ES models in Lexan case:



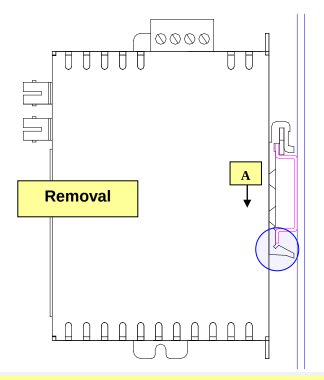
- A. Insert screwdriver into DIN clip and pry until the bottom of the unit releases from the din rail.
- B. Unhook the top of the unit and remove it from the DIN rail.

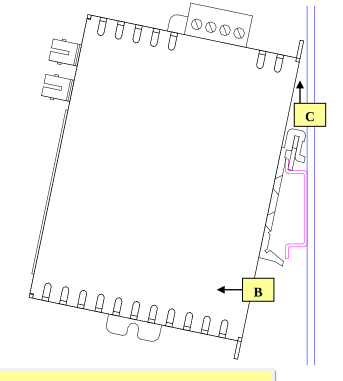
#### SL- or SLX-#ES models in metal case:



#### **Recommended DIN rail mounting steps:**

- 1. Hook the top back of the DIN rail clip on the unit over the din rail.
- 2. Push the bottom of the unit towards the DIN rail until it snaps into place.

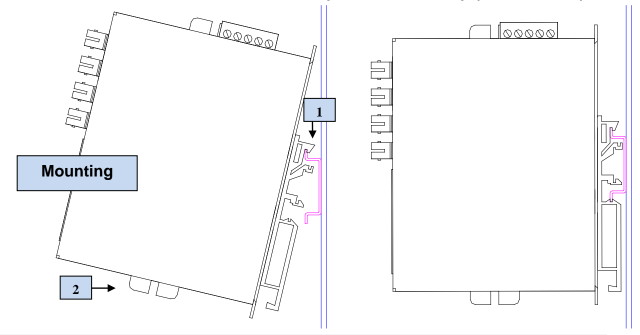




#### **Recommended DIN rail removal steps:**

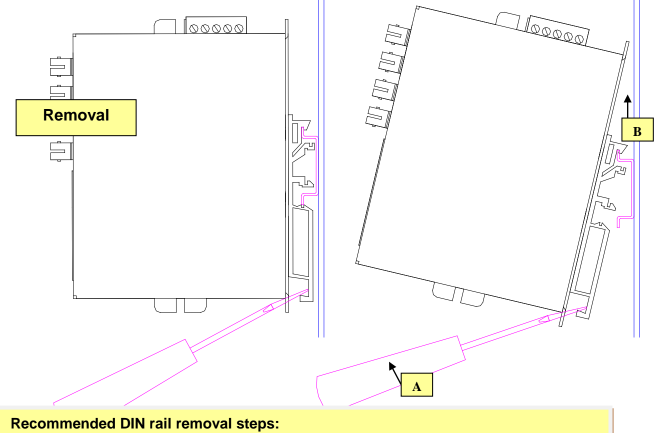
- A. Push the whole unit down to free the bottom of the DIN rail clip. See blue circle area.
- B. Pull the bottom of the unit away from the DIN rail.
- C. Unhook the top of unit and remove it from the DIN rail.

## SL- or SLX-#MS models in metal case with plastic DIN rail clip (older models):



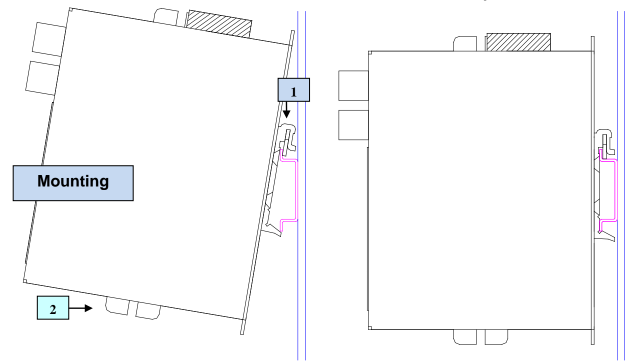
#### **Recommended DIN rail mounting steps:**

- 1. Hook the top back of the unit over the DIN rail.
- 2. Push the bottom of the unit towards the DIN rail until it snaps into place.



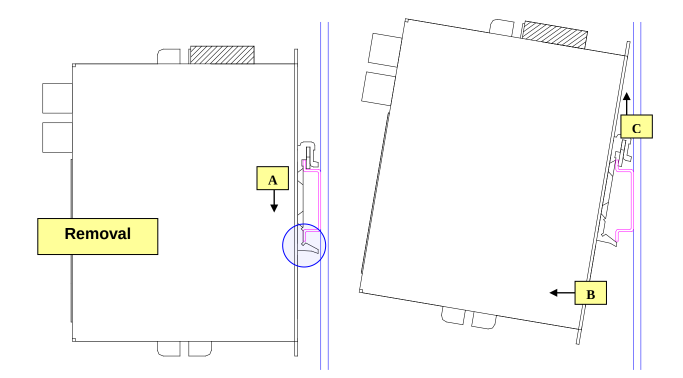
- A. Insert screwdriver into DIN clip and pry until the bottom of the unit releases from the din rail.
- B. Unhook the top of the DIN clip and remove the unit from DIN rail.

### SL/SLX-#MS and -#MG models in metal case with metal DIN rail clip:



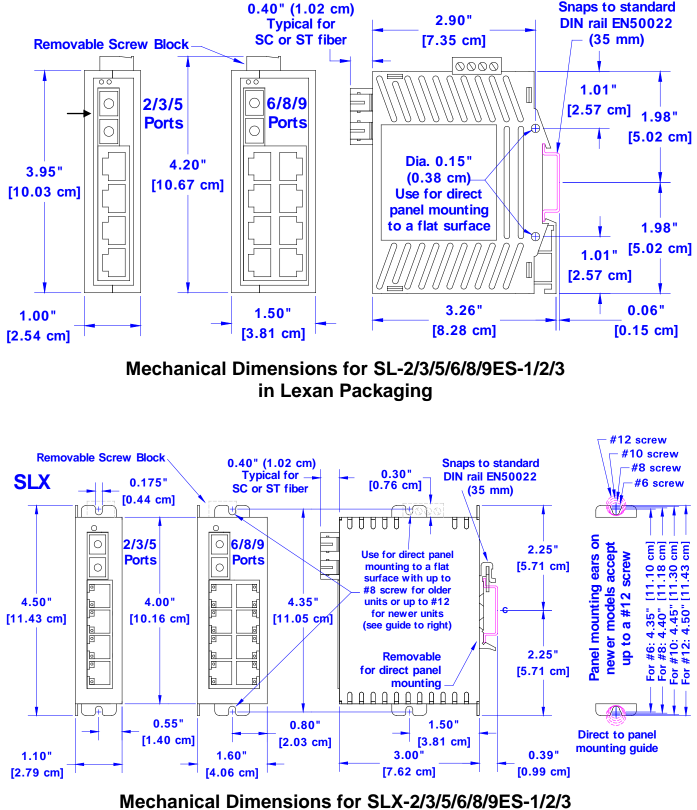
#### **Recommended DIN rail mounting steps:**

- 1. Hook the top back of the DIN rail clip on the unit over the din rail.
- 2. Push the bottom of the unit towards the DIN rail until it snaps into place.

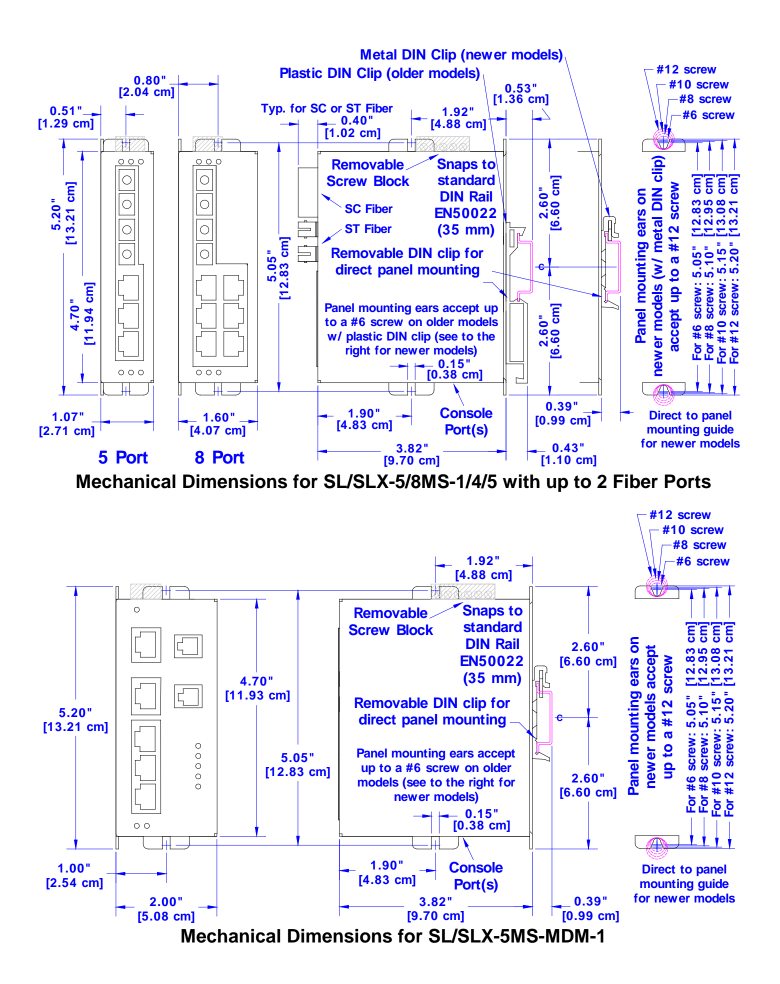


#### **Recommended DIN rail removal steps:**

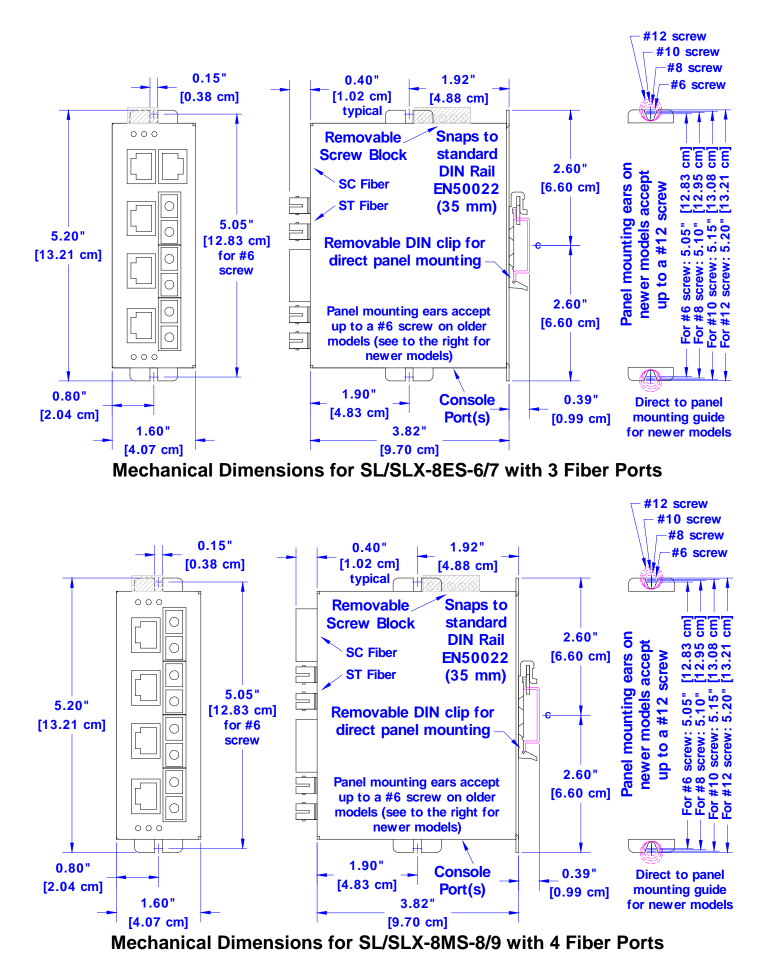
- A. Push the whole unit down to free the bottom of the DIN rail clip. See blue circle area.
- B. Pull the bottom of the unit away from the DIN rail.
- C. Unhook the top of unit and remove it from the DIN rail.



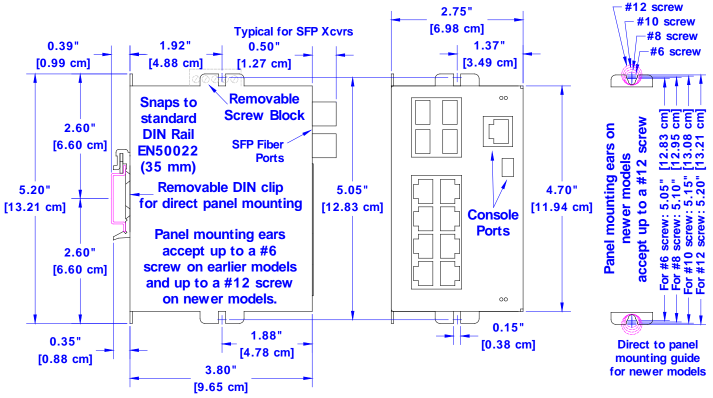
in Metal Packaging



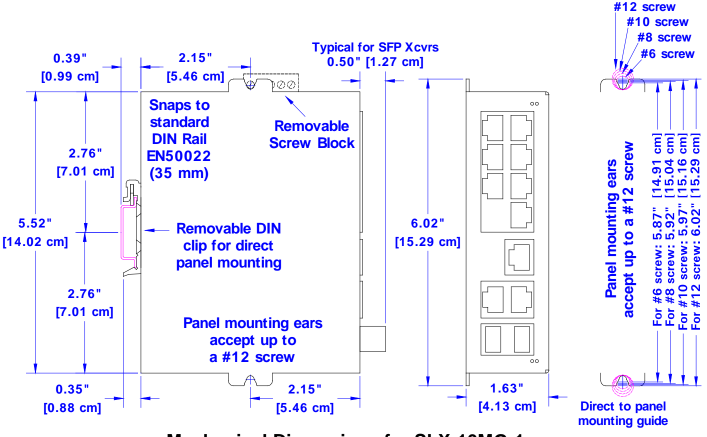
Slim Line Switch Hardware Manual



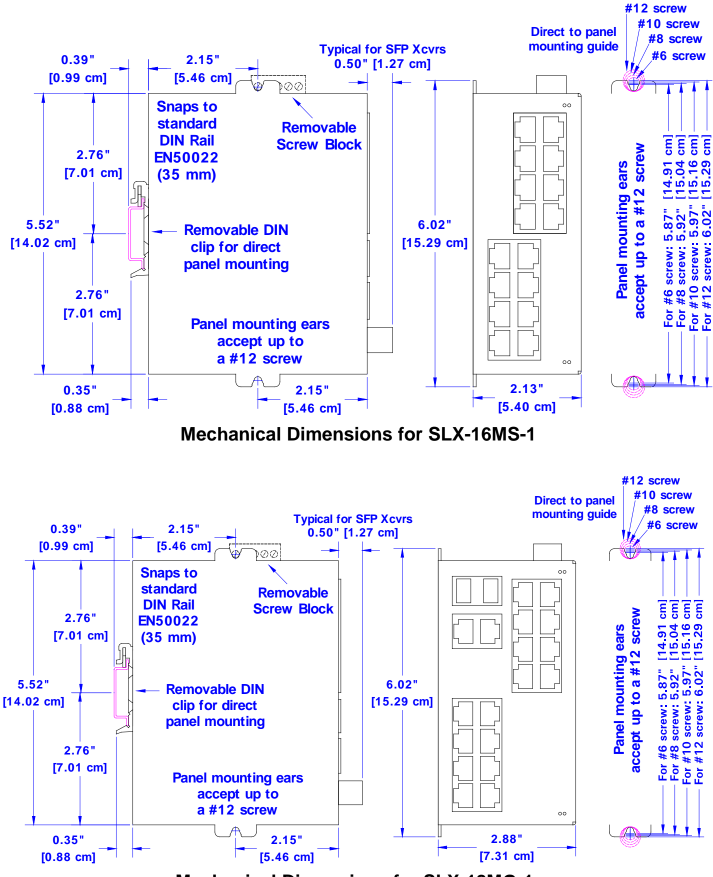
Slim Line Switch Hardware Manual



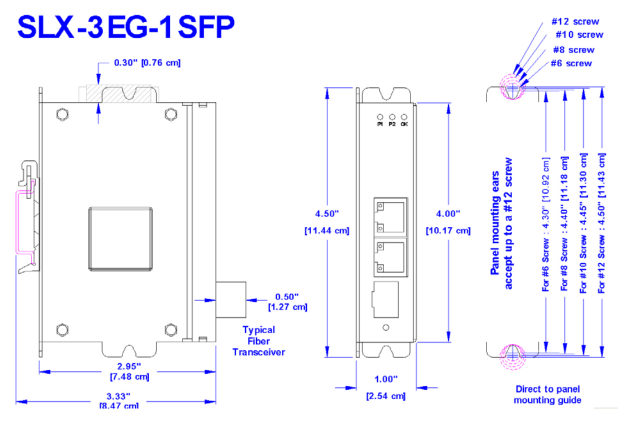
Mechanical Dimensions for SL/SLX-8MG with 8 Gigabit Ports



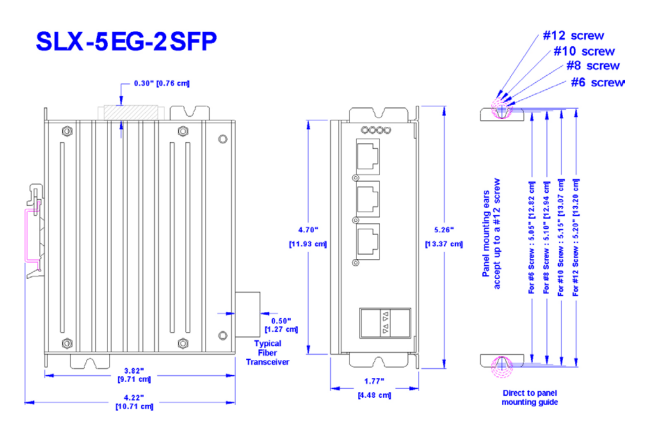
**Mechanical Dimensions for SLX-10MG-1** 



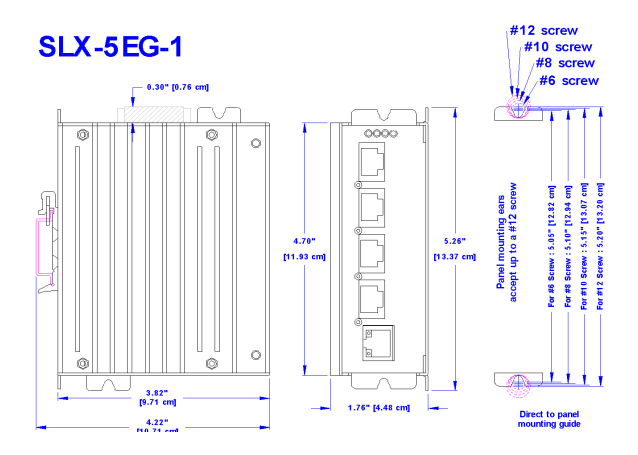
**Mechanical Dimensions for SLX-18MG-1** 



**Mechanical Dimensions for SLX-3EG-1SFP** 



## **Mechanical Dimensions for SLX-5EG-2SFP**



**Mechanical Dimensions for SLX-5EG-1** 

The metal packaged models allow you to choose the mounting method that best fits your requirements. (Note: Not all methods are available on all models. Refer to the mechanical diagrams for details.)

 Vertical snap-on DIN rail mounting for quickest installation and optimal utilization of your rail space.
 Vertical screw-to-panel mounting for low profile orientation in shallow boxes plus best shock and vibration resistance.

 Image: Provide the stress of the

## **Overview of Optional Mounting Methods**

# Important Notes about Thermal Performance:

The Slim Lines switches with metal cases use an innovative technique to remove excess heat from the product and its components. This technique effectively utilizes the heavy-gauge all-aluminum case as a large heat-sink. Therefore, you may notice the case becoming warm during operation (especially with large loads such as all ports linked and active). This is normal operation. For best performance it is recommended that a DIN rail spacer (such as an end clamp) be used between the switch and adjacent devices. This will leave an air gap for best heat dissipation off the case.

For best thermal performance when direct panel mounting to a metal surface, you may use a thermal compound or pad between the mounting face and the mounting surface. This will reduce any air gaps and optimize the transfer of heat from the case to the mounting surface.



# Section 4

# **Power and Output Wiring**

#### Overview

These industrial Ethernet switches can be powered from the same DC source that is used to power your other devices. A voltage in the range of 10 to 30 VDC needs to be applied between the P1 (plus) terminal and the Minus terminal as shown in the diagrams on the next page. The chassis screw terminal should be tied to panel or chassis ground. To reduce down time resulting from power loss, these industrial Ethernet switches can optionally be powered redundantly with a second power supply as shown in the diagrams.

The managed models also have an "OK" output that can be tied to a PLC input or other device to indicate when there is a power loss. When ON, this output will source the same voltage that is applied to the switches power terminals. See the wiring diagrams on the next page.

Models with PoE accepts power in the range of 12 to 48 VDC and can source 48 VDC power to four PoE devices. For PoE sourcing (PSE) operation, the power must be in the range of 45 to 50 VDC. Otherwise, the switch will function properly as an industrial Ethernet switch but will not source any PoE power. For PoE operation, make sure your 48 VDC supply is rated for at least 16 Watts per PoE channel being sourced, plus some overhead for the switch. It is recommended that a supply with 75 Watts or more of power be used. PoE switchs support dual power inputs allowing you to connect a backup power source. The backup power should have the same voltage as the primary power.

The PoE ports when sourcing power will put out 48 VDC\* (see note below) over the signal pair of the RJ45 connection:

- V+ on RX lines 1 and 2
- $\circ~$  V- on TX lines 3 and 6
- o Lines 4, 5, 7 and 8 are unused

\* **Note:** When the supply voltage is 45 to 47 VDC then the power output for the PoE will be the same as the supply voltage. For example, if the supply voltage is 45 VDC then the PoE output will also be 45 VDC. If the supply voltage is 48 to 50 VDC then the PoE output will be regulated at 48 VDC.

## **Screw Torque**

When tightening the screws be careful to tighten to a max. torque of 5 in/lb (0.57 Nm).

#### WIRING WARNINGS



BEFORE PERFORMING ANY WIRING TO THESE SWITCHES MAKE SURE ...

- THE AREA IS CURRENTLY NONHAZARDOUS (ESPECIALLY WHEN WORKING IN CLASS I, DIV 2 OR ZONE 2 HAZARDOUS LOCATIONS)
- TO TURN OFF THE POWER TO THE SWITCH
- TO UNPLUG THE SCREW TERMINAL BLOCK (This is especially important on the units that have a metal case as shown below. Connecting or disconnecting wires to the screw block when it is in place and the power is turned on can allow the screwdriver to short the power to the case.)



TO PREVENT SHORTING THE POWER TO THE CASE ALWAYS UNPLUG THE SCREW TERMINAL BLOCK BEFORE PERFORMING ANY WIRING!



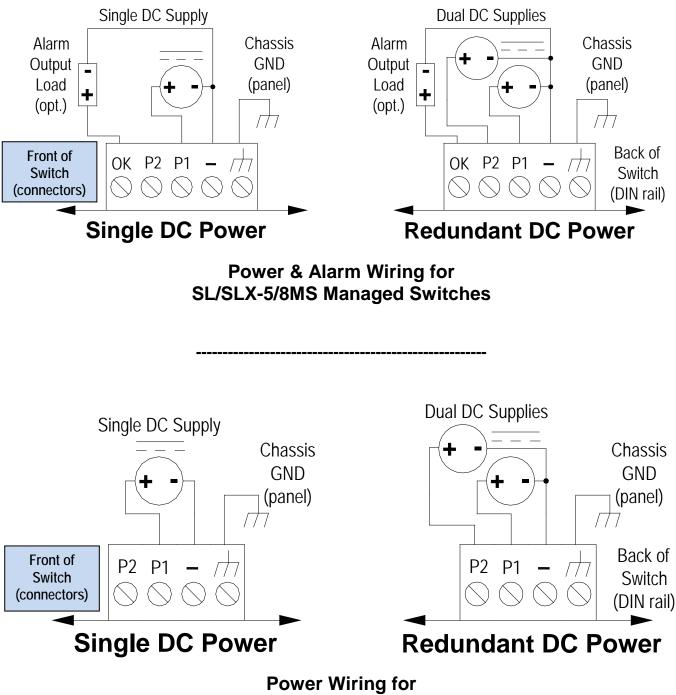


To meet the requirements for UL you must do one of the following:

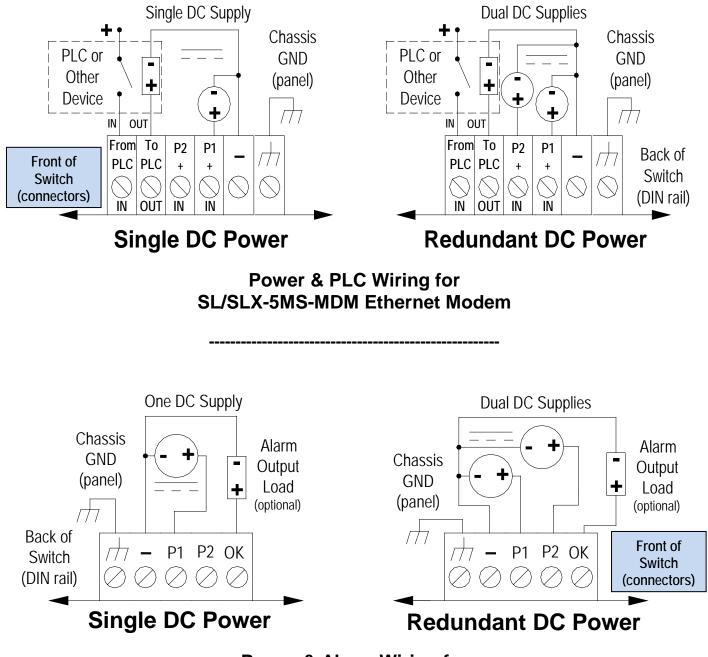
1. Install a 3.33 Amp maximum fuse at the input of the switch.

OR

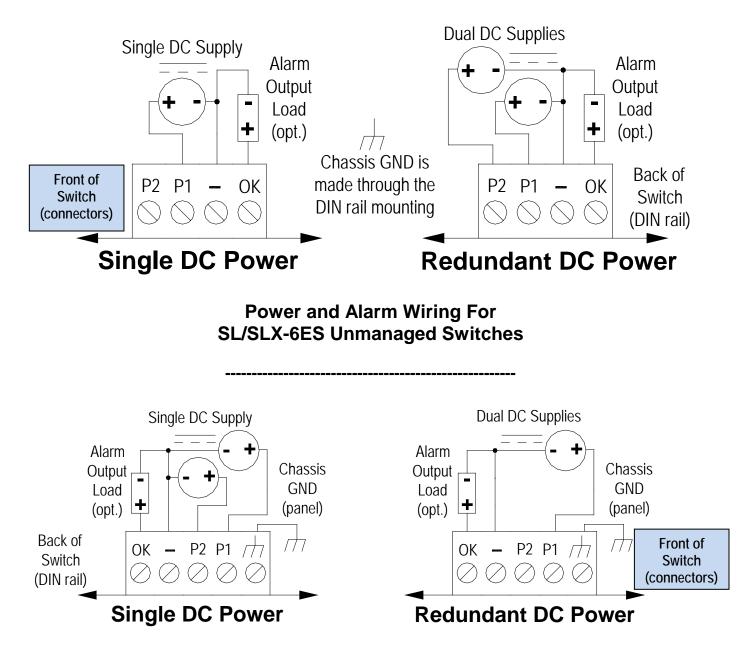
2. Use a Class 2 rated power supply to power the switch.



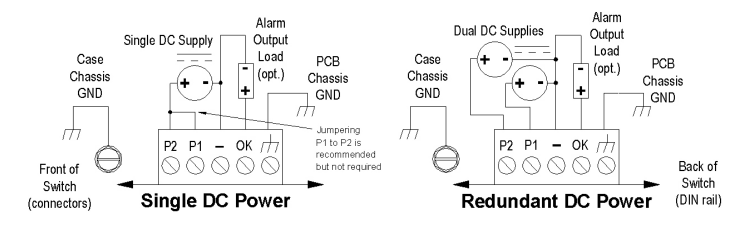
Power Wiring for SL/SLX-5/8/9ES Unmanaged Switches and SL-2ES Media Converter



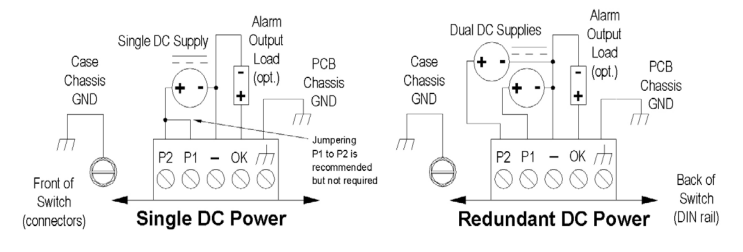
Power & Alarm Wiring for SL/SLX-8MG Managed Switches







Power and Alarm Wiring for SLX-3EG-1 Managed Switches



Power and Alarm Wiring for SLX-5EG-1 Managed Switches

# **Section 5**

Overview

## RJ45 Ethernet Wiring

For Reference Only. Either cable wiring will work!

# **Communication Ports Wiring**

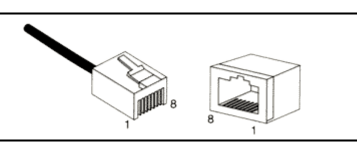
These industrial Ethernet switches provide connections to standard Ethernet devices such as PLCs, Ethernet I/O, industrial computers and much more. Three types of communication ports may be found on these switches: RJ45 (copper) Ethernet ports, fiber optic Ethernet ports and a serial or USB console port for management (managed models).

Use data-quality (not voice-quality) twisted pair cable rated category 5 (or better) with standard RJ45 connectors. For best performance use shielded cable. Straight through or crossover RJ45 cable can be used regardless of the device the switch is to be connected to as all the ports are capable of auto-mdi/mdix-crossover detection.

The RJ45 Ethernet port connector bodies on these products are metallic and are connected to the Chassis GND terminal. Therefore, shielded cables may be used to provide further protection. To prevent ground loops, the cable shield should be tied to the metal connector body at one end of the cable only. Electrical isolation is also provided on the Ethernet ports for increased reliability.

Straight-thru Cable Wiring		
Pin 1	Pin 1	
Pin 2	Pin 2	
Pin 3	Pin 3	
Pin 6	Pin 6	

Cross-over Cable Wiring		
Pin 1 Pin 3		
Pin 2	Pin 6	
Pin 3	Pin 1	
Pin 6	Pin 2	



## Ethernet Plug & Connector Pin Positions

## RJ45 Cable Distance

## Ethernet Fiber Wiring Guidelines

The maximum cable length for 10/100/1000BaseT is typically 100 meters (328 ft.).

Depending on the model these industrial Ethernet switches may have up to four fiber optic ports. All 100 Mbps fiber ports are available with dual SC or ST style connectors. They are also available with multimode, singlemode, long-haul (for connections up to 120+ km) or special-application transceivers. Refer to the technical specifications for details.

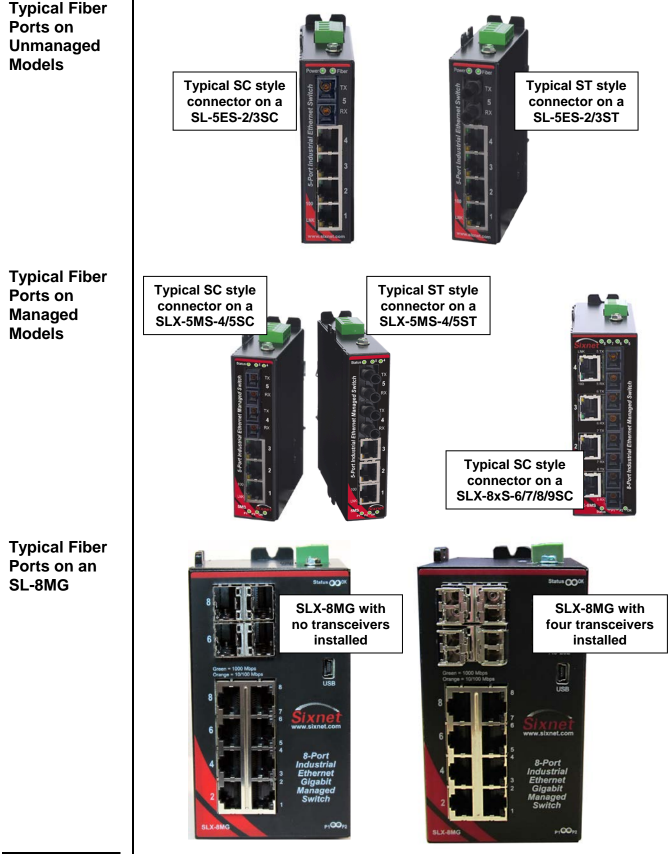
All 1000 Mbps fiber ports are provided as mini-gbic SFP (small form pluggable). These accept plug in fiber transceivers that typically have an LC style connector. They are available with multimode, singlemode, long-haul (for connections up to 80+ km) or special-application transceivers. Refer to the technical specifications for details.

For each fiber port there is a transmit (TX) and receive (RX) signal. When making your fiber optic connections, make sure that the transmit (TX) port of the switch connects to the receive (RX) port of the other device, and the receive (RX) port of the switch connects to the transmit (TX) port of the other device.

Use standard fiber optic wiring techniques (not covered by this manual) to make your connections. The corresponding ACT/LNK LED will be ON solid or flashing when you have made a proper connection.

#### For more fiber optic guidelines go to: www.redlion.net

See images below for typical fiber optic port placement on these switches.



## Duplex Operation

The RJ45 ports will auto-sense for Full or Half duplex operation, while the fiber ports are configured for full duplex operation. Note: Fiber devices with half duplex settings should still communicate with the switch. If otherwise then please contact Red Lion. On managed models the duplex setting is software configurable.

## Verifying Connectivity

After all Ethernet and/or fiber connections are made, check the LED's corresponding to the ports that each of the devices are connected to. Ensure that for each port that is in use, the LED is on or blinking. If a port LED is off, go back and check for connectivity problems between that port and the network device connected to that particular port. In addition, the color of the LED should indicate the speed for which your device is connected at (see prior section on LEDs).

## Telephone Port Wiring (MDM models)

Telephone Ports on Modem Models A standard cross-wired telephone patch cable should be used to connect to the phone line provided by the phone company. Tip and Ring are the only two pins used on the Ethernet Land-Line modem.



## Serial Console Port Wiring

An optional way to configure the switch is through the RJ45 console RS232 port. Use a DB9F to RJ45F adapter along with a RJ45 male to RJ45 male straight-thru-wired patch cable to make a connection between a com port on your PC (DB9 male) and the RS232 port of the Managed Switch (RJ45 female). Contact Red Lion or your switch vendor to purchase this adapter as an accessory.

A typical DB9F to RJ45F adapter should be wired as follows:

s	Switch		ter	and
RJ45F Pin #	Signal Name	Signal Name	DB9F Pin #	
1	RI/DSR in	DTR out	4	
2	DCD in	N/C	n/c	
3	DTR out	DSR in	6	
4	GND	GND	5	
5	RXD in	TXD out	3	
6	TXD out	RXD in	2	CRO I
7	CTS in	RTS out	7	
8	RTS out	CTS in	8	

## USB Console Port Wiring

Newer models of these switches may also have an USB port instead of or in addition to the RS232 port. Use a standard USB cable with a mini-USB plug on one end and an A-type-USB plug on the other end. The A-type plug goes into a standard USB port on a computer. The mini-USB plug goes into the USB port on the switch.

Refer to the software user manual for how to use this USB port.



The RS232 and/or USB ports may located on the bottom edge or front face of the switch

# **Section 6**

# **Technical Specifications**

Technical Specs Here are the hardware technical specifications for the industrial Ethernet switches covered by this manual. For the managed models, refer to the software user manual or datasheet for complete software specifications.

Note: These specifications are subject to change. Contact Red Lion for the latest details.

General Specifications:				
Ethernet switch type	Unmanaged or man	aged with up to 9 ports		
Operating mode	Store and forward, wire-sp	Store and forward, wire-speed switching, non-blocking		
Devices supported	All IEEE 802.3 complia	ant devices are supported		
Protocols (managed models only)	SNMPv1/v2/v3, RMON, DHCP, SNTP, TFTP, STP, RSTP, QoS/CoS/ToS/DS, IGMPv1/v2, VLAN (tag and port based), HTTP, HTTPS (SSL & TSL), Telnet, SSH and more			
Industrial protocols supported		OFInet, Foundation Fieldbus HSE others		
Standards (depends on model)	IEEE 802.3, 802.3u, 802.3ab/z, 802.3x, 802.1D/w, 802.1p, 802.1Q and others			
Management interfaces (managed models only)	Web (see online demo), text (Telnet & SSH), CLI (command line interface) and SNMP (see software manual for supported MIBs)			
Open source linux (managed models only)	The Linux Advantage – Contact Red Lion for more information			
	1024 on unman	aged (ES) models;		
	2048 on managed (MS)models;			
MAC addresses	8192 on Gigabit (MG) models			
Memory bandwidth	3.2 Gbps on ES & MS models; 32 Gbps on MG models			
Latency for 10 Mbps	16 us + frame time (typical)			
Latency for 100/1000 Mbps	<5 us + frame time (typical)	- Varies on load and settings		
Ethernet isolation		VIS 1 minute		
Management serial port		GND), 9600, 8, N, 1 fixed		
(managed models only)	(managed models only) and/or mini-USB			

Copper RJ45 Ports: (10/100 Mbps or 10/100/1000 Mbps)				
Copper ports	Shielded RJ45			
Speed	10/100 Mbps or 10/100/1000 Mbps (depending on model)			
Protocols supported	All standard IEEE 802.3			
Auto-crossover	Yes, allows you to use straight or cross wired cables			
Auto-sensing operation	Yes, Full and half duplex			
Auto-negotiating	Yes, 10BaseT and 100BaseT			
Auto-polarity	Yes, on the TD and RD pair			
Flow control	Automatic			
Ethernet isolation	1500 VRMS 1 minute			
Plug and play	Yes			
Cable requirements Twisted pair (Cat. 5 or better) (shielded recommend				
Max. cable distance	100 meters			
PoE models				
Power input with reverse	10-44 VDC with no PoE output			
polarity protection	45-52 VDC for PoE output			
Switch power consumption	4.3 W (SLX-5EG-1) + PoE			
(typical all ports active at 1000 Mbps)	6.2 W (SLX-5EG-2SFP) + PoE			
PoE power consumption	Up to 15.4 W per port			
RJ45 pin assignments for PoE	TX/V- (3, 6); RX/V+ (1, 2)			

Power input transient protection	15,000 watts peak
Power input spike Protection	5,000 watts (10 times for 10 uS)
PoE operation	Auto power management
PoE disconnect mode	DC disconnect
PoE auto-detection	Per IEEE 802.2af
PoE protection	Over-temperature, over-current, over/under-voltage and transient

SC or ST Fiber Ports: (100BaseF multimode or singlemode)				
100BaseF ports	Up to 4			
Fiber port mode	Multir	mode (mm) or Singlem	ode (sm)	
Fiber port connector	Duplex SC or ST			
Half and full duplex	Full duplex on unmanaged models; Software configurable on managed models			
Ethernet compliance	100BaseF			
Eye safety	IEC 60825-1, Class 1; FDA 21 CFR 1040.10 and 1040.11			
Fiber Mode	MM SM SM			
Fiber Length	2 km	30 km	60 km	
TX Power Min	-23.5 dBm -15 dBm -5 dBm			
RX Sensitivity Max	-32 dBm	-34 dBm	-35 dBm	
Wavelength	1310 nm	1310 nm	1310 nm	

SFP Mini-Gbic SFP (pluggable) Ports: (many types available)								
Note: O	n the Gigabit (MG SFP (I	) models these po Mini-Gbic) transc					es of pluggable	
Gigabit SFP ports			Up to 4					
Port types supported		Gigabit fiber multimode, fiber singlemode, fiber long-haul singlemode, fiber single-strand and more						
	Note: 100 N	Ibps fiber transce	eiver modules are	also s	supported c	on these ports.		
Fiber port connector		LC typically for fiber (depends on module)						
Half and ful	l duplex		Software Configurable(managed models only)					
Ethernet compliance			1000BaseT and 1000BaseF (SX/LX/LH)					
Eye safety		IEC 60825-1, Class 1; FDA 21 CFR 1040.10 and 1040.11						
Fast Ethern	et Transceivers							
Part Number	FMFIBER-SFP-2K	FMFIBER-SFP-4	K FMFIBER-SFF	2-30K	FMFIBER	-SFP-60K F	MFIBER-SFP-60K	
Fiber Mode	MM	MM	SM		SN	Л	SM	
Fiber Length	2 km	4 km	30 km		60 H	ſm	100 km	
TX Power Min	-9 dBm	-9 dBm	-15 dBm		-5 dl	Зm	-5 dBm	
RX Sensitivity Max	-19 dBm	-30 dBm	-34 dBm		-35 d	Bm	-35 dBm	
Wavelength	1310 nm	1310 nm	1310 nm		1310	nm	1550 nm	
Laser Type	FP	FP	FP FP		D	DFB		
* The nominal dis	stance is for reference of	only. Use the power bu	dget method for more	accurate	ely estimating of	distance.		
Gigabit Trar	nsceivers							
Part Number	GMFIBER-SFP-500	GMFIBER-SFP-2K*	GSFIBER-SFP-10K	GSFIB	ER-SFP-30K	GSFIBER-SFP-50	K GSFIBER-SFP-80	
Fiber Mode	MM	MM	SM		SM	SM	SM	
Fiber Length	500 m	2 km	10 km		30 km	50 km	80 km	
TX Power Min	-9.5 dBm	-9 dBm	-9.5 dBm		-2 dBm	-2 dBm	0 dBm	
RX Sensitivity Max	-17 dBm	-19 dBm	-20 dBm	-:	23 dBm	-23 dBm	-24 dBm	
Wavelength	850 nm	1310 nm	1310 nm	1	310 nm	1550 nm	1550 nm	
Laser Type	VCSEL	FP	FP		DFB	DFB	DFB	

\*Use this special singlemode transceiver with multimode fiber cable for a nominal maximum link distance of 2km. This transceiver offsets the transmitted light (so no mode conditioning patch cord is required) and is specifically for use with multimode fiber cable. It is recommended that this transceiver is used on both ends of the cable for best performance. Do not use this transceiver with singlemode fiber cable.

Industrial Telephone Modem (SL-5MS-MDM Only)		
Maximum data rates	56 Kbps	
Compatibility	V.90, V.34, V.32, V.32 bis, V.22, V.22 bis, V.21	
Data compression	V.42 bis	
Error correction	V.42 MNP or LAP	
Ringer	0.3	
Jacks	2 RJ11 (phone and line)	
Command sets	Standard AT and S register	
Country compatibility	World-wide (100+ countries)	
Telecom ratings	FCC Part 68; Industry Canada CS03-8; CTR21 (98/482/EC); ACA TS 001 and ACA TS 002	

"PLC" Input and Output (SL-5MS-MDM Only)		
PLC / Alarm output voltage	Same as switch input power voltage	
Maximum current output	0.5 Amp	
PLC / Trigger input voltage	10-30 VDC	
Typically current input	6.5 mA @ 24 VDC	

"OK" Alarm Output (managed models only)		
"OK" Output	ON if P1 and P2 have power and switch software is running	
Voltage	Same as switch input voltage	
Maximum current output	0.5 Amp	

Power Input:				
Power input	Redundan	Redundant Input Terminals		
Input power (typical with all ports active at 100 Mbps)	2.0 W (2-port converter with 1 fiber), 2.0 W (5-port unmanaged w/ 0 fiber), 3.0 W (5-port unmanaged w/ 1 fiber), 5.0 W (6-port unmanaged w/ 2 fiber), 4.0 W (8-port unmanaged w/ 0 fiber), 5.0 W (9-port unmanaged w/ 1 fiber), 8.0 W (8-port unmanaged w/ 3 fiber)	<ul> <li>3.6 W (5-port managed w/o fiber),</li> <li>4.8 W (5-port with phone modem),</li> <li>5.6 W (5-port managed w/ 2 fiber),</li> <li>4.3 W (8-port managed w/ 0 fiber),</li> <li>6.3 W (8-port managed w/ 2 fiber),</li> <li>9.0 W (8-port managed w/ 4 fiber),</li> <li>12 W (8-port man. gigabit w/ 0 fiber)</li> <li>15 W (8-port man. gigabit w/ 4 fiber),</li> <li>5.0 W (10-port man. gigabit w/ 0 fiber),</li> <li>7.0 W (10-port man. gigabit w/ 2 fiber),</li> <li>7.0 W (16-port man. gigabit w/ 0 fiber),</li> <li>8.0 W (18-port man. gigabit w/ 0 fiber),</li> <li>10 W (18-port man. gigabit w/ 2 fiber)</li> </ul>		
Input voltage (all models)	12-48 VDC @ 1.3A , Amb: T4 @ 85Č			
Reverse power protection	Yes			
Transient protection	15,000 watts peak			
Spike protection	5,000 watts (10x for 10 uS)			

Environmental and Compliances:			
Operating temperature range	SL-2/5/6/8/9ES models: -10 to +60°C (cold startup at -10°C) SL-5/8MS models: -10 to +60°C (cold startup at -10°C) SLX-3/5EG: -40 to +85°C (cold startup at -40°C)		
	SL/SLX-5MS-MDM: -40 to +75°C (cold startup at -40°C) SL/SLX-8MG: -40 to +75°C (cold startup at -40°C)		
	SLX-5/6/8/9ES-1/2/3/4/5 models: -40 to +85°C (cold startup at -40°C) SLX-8ES-6/7 models: -40 to 75° C (cold startup at -40°C) SLX-5/8MS models: -40 to +75°C (cold startup at -40°C) SLX-10/18MG-1 model -40 to +75°C (cold startup at -40°C) SLX-16MS-1 model -40 to +75°C (cold startup at -40°C)		
	Contact Red Lion if wider ranges are needed.		
Storage temperature range	-40 to +85 °C		
PoE Models			
Power input with reverse polarity protection	10-44 VDC with no PoE output 45-52 VDC for PoE output		
Switch power consumption (typical all ports active at 1000	4.3 W (5EG-1, all copper) typical 6.2 W (5EG-2SFP with 2 fiber) typical		
Mbps)	66W (5EG-1) with 4 fully loaded PoE ports 53W (5EG-2SFP) with 3 fully loaded PoE ports		
PoE power consumption	Up to 15.4 W per port		
RJ45 pin assignments for PoE	TX/V- (3, 6); RX/V+ (1, 2)		
Power input transient protection	15,000 watts peak		
Power input spike Protection	5,000 watts (10 times for 10 uS)		
PoE operation	Auto power management		
PoE disconnect mode	DC disconnect		
PoE auto-detection	Per IEEE 802.2af		
PoE protection	Over-temperature, over-current, over/under-voltage and transient		

Mechanical:		
Ingress protection	IP40 (all models)	
Packaging and protection	UL94V0 Lexan plastic for all plastic cased units.	
	Aluminum w/ protective finish for all metal cased units.	
Dimensions (L x W x H)	See mechanical diagrams for details	
Weights (typical)	SL-2ES-2/3 and SL-5ES-1/2/3 in Lexan case – 4 oz (0.11 kg)	
	SLX-3EG in metal case – 6 oz (0.17 kg)	
	SLX-5ES-1/2/3 in metal case – 6 oz (0.17 kg)	
	SLX-5EG-1/2SFP in metal case – 15.2 oz (0.43 kg)	
	SL/SLX-5MS-1/4/5 in metal case – 8 oz (0.23 kg)	
	SL-5MS-MDM managed – 11 oz (0.31 kg)	
	SL-6/8/9ES-1/2/3/4/5 in Lexan case – 6 oz (0.17 kg)	
	SLX-6/8/9ES-1/2/3/4/5 in metal case – 8 oz (0.23 kg)	
	SL/SLX-8MS-1/4/5 in metal case – 10 oz (0.28 kg)	
	SL/SLX-8xS-6/7/8/9 in metal case – 11 oz (0.31 kg)	
	SL-8MG-1 without fiber transceivers – 16 oz (0.45 kg)	
	SL-8MG with 4 fiber transceivers – 18 oz (0.50 kg)	
	SLX-10MG-1 in metal case – 12 oz (0.34 kg)	
	SLX-16MS-1 in metal case – 16 oz (0.45 kg)	
	SLX-18MG-1 in metal case – 16 oz (0.46 kg)	