

## XPress-Pro SW Series Hardened Ethernet Switches

## Enabling Communication for the Demanding Industrial Environment

Part of the DeviceLin ${ }^{T M}$ family of networkenablement products, XPress-Pro ${ }^{\text {TM }}$ SW series managed and unmanaged Ethernet switches are designed to give you performance you can count on in harsh industrial environments.

Whether they're on the factory floor or in the field, XPress-Pro switches will provide flawless communication when you need it most.

Combined with our industrial device servers, this complete line of rugged, dependable and affordable switches delivers a robust industrial device networking solution.

DeviceLinx ${ }^{\text {TM }}$

XPress-Pro 8 -port models feature redundant power inputs and a relay for power failure alarms.

## XPress-Pro Industrial

Ethernet Switches are DIN-rail mountable and offer:

- Compliant with IEC61000-6-2 EMC generic immunity standard for the industrial environment
- Full wire-speed forwarding rate
- Alarms for power failure by relay output (8-port only)
$\square$ Fiberoptic interfaces


## XPress-Pro SW 94000 Series

The XPress-Pro SW 94000 is a managed Ethernet switch, allowing the user to log in and create virtual LANs, configure ports, mirror ports and more. SW 94000 switches deliver the flexibility of eight 10/100 Ethernet ports with an optional fiberoptic interface. XPress-Pro SW 94000 switches can be DIN-rail, shelf or wall mounted, and come with dual redundant power inputs via a terminal block.

- 4KMACaddresses
- 256 KB buffer memory
- Redundant 2A max, 10 to 30 VDC power inputs
- $34^{\circ}$ to $74^{\circ} \mathrm{C}\left(-29^{\circ}\right.$ to $165^{\circ} \mathrm{F}$ ) operating temperature range

D Hardened aluminum case
© Supports DIN-rail, panel, or rack-mounting installation

- Complies with NEMA TS1 and TS2 environmental requirements for traffic control equipment
IEEE802.1w RSTP and IEEE802.1D STP compatible
I IP multicast filtering through IGMP snooping
Supports port-based VLAN and IEEE802.1QVLAN tagging and GVRP
IEEE802.1p QOS classification based on port-based priority, VLAN priority field in VLAN-tagged frame, DS/TOS field in IP packet, UDP/TCP logical ports

8-port-based trunking groups with up to 8 ports per group

- Rate control
(a) Packet filtering and port security: destination MAC and static MAC address are not subject to aging; secure mode freezes MACaddress learning
- Port mirroring

Alarms for power failure by relay output
I UL 1604: Cass 1, Division 2 classified for use in hazardous locations

## 94000 Dicgram




Side


Top


Bottom

Back

## XPress-Pro SW 92000 Series

XPress-Pro SW 92000 switches offer eight $10 / 100$ Ethernet ports and an optional fiberoptic interface.
They can be DIN-rail, shelf or wall mounted, and come with dual redundant power inputs to fit applications requiring a tough, environmentally hardened Ethernet switch.


- 2048 MACaddresses
- 768 kilobit buffer memory
(1) Redundant 2A max, 10 to 48 VDC power inputs
[ $34^{\circ}$ to $74^{\circ} \mathrm{C}\left(-29^{\circ}\right.$ to $\left.165^{\circ} \mathrm{F}\right)$ operating temperature range
- Hardened aluminum case
© Supports DIN-rail, panel, or rack-mounting installation
- Comply with NEMA TS1 and TS2 environmental requirements for traffic control equipment
Alarms for power and port link failure by relay output
. UL 1604: Cass 1, Division 2 classified for use in hazardouslocations


## XPress-Pro SW 52000 Series

The XPress-Pro SW 52000 compact, fast Ethernet switches are equipped with 5 -port 10/100Base-TX or 4-port 10/100Base-TX plus a fiberoptic interface. By using standard auto-negotiation and the inclusion of auto-MDIX, Lantronix delivers a cost-effective way of integrating legacy 10 Mbps networks with 100 Mbps fast Ethernet networks.

SW 52000 TX ports auto-negotiate for $10 / 100 \mathrm{Mbps}$ speed and auto detect full or half-duplex mode. The fiber port on the SW 52012F accommodates multimode SC with a fiberoptic connection between two nodes that can reach up to two kilometers. SW 52000 series switches can be DIN-rail mounted and are equipped with terminal block power input to accommodate just about any application that requires an Ethernet switch.


- 2048 MACaddresses
- 384 kilobit buffer memory
-1A max, 12 to 48 VDC power input
[- $-10^{\circ}$ to $60^{\circ} \mathrm{C}\left(14^{\circ}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ operating temperature range
Industrial plastic case supports DIN-rail mounting
- 752000 Dicgram



XPress-Pro SW Model:

## Designation

## Typical Distance

Nominal Wavelength
Cable Type
Connector
Optical Budget
Serial Interface

Forward and Filtering Rate

Address Table Size
Latency
Reverse Polarity Protection
Network Interface

LED Indicators

Management
Alarm Contact
Standards

## Power

Environmental

## Protocols Supported

Packet Buffer Memory
Packaging
Dimensions:

## Weight:

Processing Types

## Standards

Regulatory Approvals:
Emission Compliance
ISO
Safety
CE Approval
ESD Standards (IEC 61000-4-2)
Radiated FRI Standards (IEC 61000-4-3) Burst Standards (IEC 61000-4-4)
Surge Standards (IEC 61000-4-5)
Induced RFI Standards (IEC 61000-4-6)
Magnetic Field Standards (IEC $61000-4-8$ ) Voltage Dip Standards (IEC 61000-4-11) Environmental Test Compliance

NEMA TS1/2 Environ. Requirements for Traffic Control Equipment Installation Type:


IEEE802.3 10Base-T, IEEE802.3u 100 Base-TX/100Base-FX, IEEE802.3x

## FCC Part 15, Class A

## Manufactured in an IS09001 facility

UL 60950, EN 60950, IEC 60950, IEC 61000-6-2, UL 1604: Classified for ITE Equipment for use in hazardous locations:
Class 1, Division 2 group A, B, C \& D:Temp Code T4A;-25C ${ }^{\circ}<$ Tamb $<74 C^{\circ}$
EN55022 (CISPR22 Class A), EN55024 (CISPR24 Class A)
Enclosure Contact:+ / -4 KV ; Criteria B, Enclosure Air: + / -8 KV ; Criteria B Enclosure Ports: $10 \mathrm{~V} / \mathrm{m}, 80$ to 1000 MHz ; Criteria A
Enclosure Ports: + / - 4 KV @ 2.5 KHz ; Criteria B, DC Power Ports: + / - 4 KV ; Criteria B, AC Power Ports: + / - 4 KV ; Criteria B Signal Ports: + / - 1 KV ; Line-to-earth; Criteria B, DC Power Ports: + / - 0.5 KV ; Line-to-earth; Criteria B AC Power Ports: + / - 2 KV ; Line-to-earth; Criteria B
Signal Ports:10V @ 0.15-80 MHz; Criteria A, DC Power Ports: 10V @ 0.15-80 MHz; Criteria A AC Power Ports: 10V @ 0.15-80 MHz; Criteria A, Earth Ground Ports: 10V @ 0.15-80 MHz; Criteria A

Enclosure Ports: $30 \mathrm{~A} / \mathrm{m} @ 50,60 \mathrm{~Hz}$; Criteria A
AC Power Ports: 30\% Reduction for 0.5 period; Criteria B
(IEC 60068-2-6) Vibration Resistance: 5 G @ 150 Hz; Criterion 3 (Operation/Storage/Transport)
(IEC 60068-2-27) Shock:

- 5 G @ 11 ms (Half-Sine Shock Pulse; Operation)
- $50 \mathrm{G} @ 11 \mathrm{~ms}$ (Half-Sine Shock Pulse; Storage/Transport)
(IEC 60068-2-32) Free Fall: 1 M (3.281 ft.)
Yes

DIN Rail (mounting kit is included)
Optional wall-mount kit, ordered separately (X9294PMKT-01)

DIN Rail (mounting kit is included) Optional wall-mount or rack-mount kit, ordered separately (X9294DRKT-01), (X9294PMKT-01)

## XPress-Pro Industrial Power Supply

## Product Description:

30W / 1.5A DIN-rail 24 VDC industrial power supply Input:
85 to 264 VAC ( 47 to 63 Hz ) or 120 to 370 VDC

## Output:

36W, 24 VDC, o to 1.5 A

## Overvoltage Protection:

27.6 to 32.4 Volts

Overload Protection:
105 to $160 \%$ rated output power

## Protection Type:

Constant current limiting, recovers automatically
Inrush Current:
$15 \mathrm{~A} / 115$ VAC or $30 \mathrm{~A} / 230 \mathrm{VAC}$

## Environmental:

Operating Temperature: $-20^{\circ}$ to $60^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.140^{\circ} \mathrm{F}\right)$
Storage Temperature: $-40^{\circ}$ to $85^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$
Working Humidity: $10 \%$ to $95 \%$ non-condensing
Storage Humidity: $20 \%$ to $90 \%$ non-condensing
Dimensions:
78 mm W x 56 mm D x 93 mm H (3.17" W x 2.2" D x 3.66" H)
Regulatory Approvals:
Safety: UL60950-1, TUV EN60950-1 approved, design refer to EN50178
EMI conduction \& radiation: EN55011, EN55022 (CISPR22) Class B
EMS immunity: EN61000-4-2, 3, 4, 5, 6, 8, 11, $\mathrm{ENV}_{50204,} \mathrm{EN}_{55024, \mathrm{EN} 61000-6-2, \text { EN61204-3 heavy industry level, criteria A }}$

## Ordering Information

| Part Number | Description |
| :---: | :---: |
| X52000001-01 | XPress-Pro SW 52000; Industrial -10-60 ${ }^{\circ}$ 5-Port 10/100TX Ethernet Switch with DIN Rail |
| X52012011-01 | XPress-Pro SW 52012F;Industrial -10-60 ${ }^{\circ} \mathrm{C}$-Port 10/100TX, 1-Port 100BaseFX MM SC Connector Ethernet Switch with DIN Rail |
| X92000001-01 | XPress-Pro SW 92000; hardened -34-74 ${ }^{\circ} \mathrm{C} 8$-Port 10/100TX Ethernet Switch with DIN Rail |
| X92012011-01 | XPress-Pro SW 92012F; hardened -34-74 ${ }^{\circ} \mathrm{C}$ 8-Port 10/100TX, 1-Port 100BaseFX MM SC Connector Ethernet Switch with DIN Rail |
| X94000001-01 | XPress-Pro SW 94000; hardened manageable -34-74 ${ }^{\circ} \mathrm{C}$ 8-Port 10/100TX Ethernet Switch with DIN Rail |
| X94012011-01 | XPress-Pro SW 94012F; hardened manageable -34-74 ${ }^{\circ} \mathrm{C} 8$-Port 10/100TX, 1 -Port 100BaseFX MM SC Connector Ethernet Switch with DIN Rail |
| X3024DR00-01 | 30 Watts 24VDC output, hardened DIN Rail power supply |
| Accessories: |  |
| X9294DRKT-01 | 19" Rack Mount Kit for 94000 series |
| X9294PMKT-01 | Wall Mount Kit for 92000, 94000 series |

