## : ©hipsmall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation, and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!


## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832
Email \& Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, \#122 Zhenhua RD., Futian, Shenzhen, China

## FL SWITCH 300...

Factoryline 5-and 8-port managed switches with optional fiber optic ports and wide temperature ratings

## Data sheet <br> 3037_en_B

© PHOENIX CONTACT 2012-06-20


## 1 Description

The FL SWITCH 300... managed switches provide scalable power for application flexibility and ease of use.
The FL SWITCH 300... consists of 5- and 8-port managed switches that provide maximum redundancy, message filtering and security functions with both wide and normal industrial temperature options. The large IEEE function set meets application and IT requirements while retaining the ease-ofuse needed by supporting plant floor personnel. Versions with 10/100Base-T and fiber-optic port combinations are available.
The unique web simplification approach allows users to choose from extensive redundancy, message filtering and security functions while reducing overall system complexity. It allows maintenance personnel complete access to read diagnostic information without login requirements.

## Features

- Large capacity message filtering with 64 VLANs and 256 multicast groups provide increased network performance for expanding applications
- $-10 \ldots 60^{\circ} \mathrm{C}$ and $-40 \ldots . .75^{\circ} \mathrm{C}$ options, 5 or 8 ports and up to 2 multimode fiber ports allow selection of a cost-effective switch
- $802.1 x$, radius authentication, user accounts and more provide flexible security options
- Unique "cleanup" function hides unused configuration pages, reducing complexity, maintenance and startup times
- Complete redundancy options, including the ability to mix RSTP and the new extended ring (three rings of up to 134 devices per ring), increases network uptime (<15 ms) for IT-compatible and control applications

Make sure you always use the latest documentation. It can be downloaded from the product at www.phoenixcontact.net/catalog.

This data sheet is valid for all products listed on the following page:


## 2 Ordering data

| Description | Type | Order No. | Pcs. / Pkt. |
| :---: | :---: | :---: | :---: |
| Managed Ethernet switch with four RJ45 ports at 10/100 Mbps, one SC format fiber optic port and operating temperature of $-40^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | FL SWITCH 3004T-FX | 2891033 | 1 |
| Managed Ethernet switch with five RJ45 ports at 10/100 Mbps and operating temperature of $-10^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | FL SWITCH 3005 | 2891030 | 1 |
| Managed Ethernet switch with five RJ45 ports at 10/100 Mbps and operating temperature of $-40^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | FL SWITCH 3005T | 2891032 | 1 |
| Managed Ethernet switch with eight RJ45 ports at $10 / 100$ Mbps and operating temperature of $-10^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | FL SWITCH 3008 | 2891031 | 1 |
| Managed Ethernet switch with eight RJ45 ports at 10/100 Mbps and operating temperature of $-40^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | FL SWITCH 3008T | 2891035 | 1 |
| Managed Ethernet switch with four RJ45 ports at 10/100 Mbps, one ST format fiber optic port and operating temperature of $-40^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | FL SWITCH 3004T-FX ST | 2891034 | 1 |
| Managed Ethernet switch with six RJ45 ports at $10 / 100$ Mbps, two SC format fiber optic ports and an operating temperature of $-40^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | FL SWITCH 3006T-2FX | 2891036 | 1 |
| Managed Ethernet switch with six RJ45 ports at 10/100 Mbps, two ST format fiber optic ports and an operating temperature of $-40^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ | FL SWITCH 3006T-2FX ST | 2891037 | 1 |
| Accessories | Type | Order No. | Pcs. / Pkt. |
| Lockable security element | FL PATCH GUARD | 2891424 | 20 |
| Key for lockable security element | FL PATCH GUARD KEY | 2891521 | 1 |
| Patch cable, CAT5, assembled, 0.3 m ( Cable/conductor) | FL CAT5 PATCH 0,3 | 2832250 | 10 |
| Patch cable, CAT5, assembled, 0.5 m (Cable/conductor) | FL CAT5 PATCH 0,5 | 2832263 | 10 |
| Patch cable, CAT5, assembled, 1.0 m ( Cable/conductor ) | FL CAT5 PATCH 1,0 | 2832276 | 10 |
| Patch cable, CAT5, assembled, 2.0 m ( Cable/conductor ) | FL CAT5 PATCH 2,0 | 2832289 | 10 |
| Patch cable, CAT5, assembled, 3.0 m ( Cable/conductor) | FL CAT5 PATCH 3,0 | 2832292 | 10 |
| Patch cable, CAT5, assembled, 5.0 m ( Cable/conductor) | FL CAT5 PATCH 5,0 | 2832580 | 10 |
| Patch cable, CAT5, assembled, 7.5 m ( Cable/conductor ) | FL CAT5 PATCH 7,5 | 2832616 | 10 |
| Patch cable, CAT5, assembled, 10.0 m ( Cable/conductor ) | FL CAT5 PATCH 10,0 | 2832629 | 10 |

## 3 Technical data

## Dimensions (in mm)



| General data |  |
| :---: | :---: |
| Width | 54.4 mm |
| Height | 146.4 mm |
| Depth | 125 mm |
| Mounting type | NS 35 (IEC 60715) DIN rail |
| Ambient temperature (storage/transport) | $-40^{\circ} \mathrm{C} . . .85^{\circ} \mathrm{C}$ |
| Permissible humidity (operation) | 5\% ... 95\% (no condensation) |
| Permissible humidity (storage/transport) | 5\% ... 95\% (no condensation) |
| Air pressure (operation) | $72 \mathrm{kPa} \ldots 108 \mathrm{kPa}$ (up to 3000 m above mean sea level) |
| Air pressure (storage/transport) | $66 \mathrm{kPa} \ldots . .108 \mathrm{kPa}$ (up to 3500 m above mean sea level) |
| Degree of protection | IP20 |
| Protection class | III, VDE 0106, IEC 60536 |
| Temperature range |  |
| FL SWITCH 3004T-FX | $-40^{\circ} \mathrm{C} . . .75^{\circ} \mathrm{C}$ |
| FL SWITCH 3005 | $-10^{\circ} \mathrm{C} . . .60^{\circ} \mathrm{C}$ |
| FL SWITCH 3005T | $-40^{\circ} \mathrm{C}$... $75^{\circ} \mathrm{C}$ |
| FL SWITCH 3008 | $-10^{\circ} \mathrm{C} . . .60^{\circ} \mathrm{C}$ |
| FL SWITCH 3008T | $-40^{\circ} \mathrm{C}$... $75^{\circ} \mathrm{C}$ |
| FL SWITCH 3004T-FX ST | $-40^{\circ} \mathrm{C} . . .75^{\circ} \mathrm{C}$ |
| FL SWITCH 3006T-2FX | $-40^{\circ} \mathrm{C} . . .75^{\circ} \mathrm{C}$ |
| FL SWITCH 3006T-2FX ST | $-40^{\circ} \mathrm{C} . . .75^{\circ} \mathrm{C}$ |
| Weight |  |
| FL SWITCH 3004T-FX | 920 g |
| FL SWITCH 3005 | 920 g |
| FL SWITCH 3005T | 920 g |
| FL SWITCH 3008 | 940 g |
| FL SWITCH 3008 T | 940 g |
| FL SWITCH 3004T-FX ST | 930 g |
| FL SWITCH 3006T-2FX | 960 g |
| FL SWITCH 3006T-2FX ST | 955 g |
| Power |  |
| Connection method | Pluggable COMBICON screw connections, |
| Conductor cross section, solid | $0.2 \mathrm{~mm}^{2}$... $2.5 \mathrm{~mm}^{2}$ |
| Conductor cross section, stranded | $0.2 \mathrm{~mm}^{2}$... $2.5 \mathrm{~mm}^{2}$ |
| Conductor cross section [AWG] | 24 ... 12 |
| Supply voltage | 24 V DC |
| Supply voltage range | 12 V DC ... 48 V DC |
| Residual ripple | $3.6 \mathrm{~V}_{\mathrm{PP}}$ (within the permitted voltage range) |


| Current |  |  |
| :---: | :---: | :---: |
|  | Current draw | Inrush current |
| FL SWITCH 3004T-FX | $230 \mathrm{~mA}(24 \mathrm{~V}$ DC) | 9.2 A ( 2 ms ) |
| FL SWITCH 3005 | $200 \mathrm{~mA}(24 \mathrm{~V}$ DC) | 8.6 A (2 ms) |
| FL SWITCH 3005T | $200 \mathrm{~mA}(24 \mathrm{~V}$ DC) | 8.6 A (2 ms) |
| FL SWITCH 3008 | $210 \mathrm{~mA}(24 \mathrm{~V}$ DC) | 8.6 A (2 ms) |
| FL SWITCH 3008T | $210 \mathrm{~mA}(24 \mathrm{~V}$ DC) | $8.6 \mathrm{~A}(2 \mathrm{~ms})$ |
| FL SWITCH 3004T-FX ST | $230 \mathrm{~mA}(24 \mathrm{~V}$ DC) | $9.2 \mathrm{~A}(2 \mathrm{~ms})$ |
| FL SWITCH 3006T-2FX | $330 \mathrm{~mA}(24 \mathrm{~V}$ DC) | 8.2 A (2 ms) |
| FL SWITCH 3006T-2FX ST | $330 \mathrm{~mA}(24 \mathrm{~V}$ DC) | $8.2 \mathrm{~A}(2 \mathrm{~ms})$ |
| Port configurations |  |  |
|  | No. of RJ45 ports | No. of fiber optic ports |
| FL SWITCH 3004T-FX | 4 | 1 (SC) |
| FL SWITCH 3005 | 5 |  |
| FL SWITCH 3005T | 5 |  |
| FL SWITCH 3008 | 8 |  |
| FL SWITCH 3008 T | 8 |  |
| FL SWITCH 3004T-FX ST | 4 | 1 (ST) |
| FL SWITCH 3006T-2FX | 6 | 2 (SC) |
| FL SWITCH 3006T-2FX ST | 6 | 2 (ST) |
| Ethernet (RJ45) |  |  |
| Connection method | RJ45 |  |
| Transmission speed | 10/100 MBit/s |  |
| Transmission length | 100 m |  |
| Fiber optic interface |  |  |
| Connection method | SC |  |
| Transmission speed | 100 MBit /s (SC-D, fuld |  |
| Wavelength | 1300/1310 nm |  |
| Transmission length | 12.1 km (fiberglass <br> 3.3 km (fiberglass <br> 7.1 km (fiberglass <br> 3.1 km (fiberglass | 7 dB/km F1000) dB/km F600) B/km F1200) B/km F800) |
| Electrical isolation/isolation of the voltage areas |  |  |
| Supply voltage/functional earth ground | $500 \mathrm{~V}, 1 \mathrm{~min}$ |  |
| Mechanical tests |  |  |
| Shock test in acc. with IEC 60068-2-27 | $25 \mathrm{~g}, 11 \mathrm{~ms}$ half-sine |  |
| Vibration resistance in acc. with IEC 60068-2-6 | $5 \mathrm{~g}, 150 \mathrm{~Hz}$, Criterion |  |
| Free fall in acc. with IEC 60068-2-32 | 1 m |  |

## 4 Managed switch functions

## Ease of use for everyone

FLSWITCH 300... switches include context-sensitive help for hardware and firmware functions. Web viewing modes can be configured for different user types, such as maintenance, control engineers or network administrators, providing quick access to data.

- Monitor mode provides one-click access to read-only diagnostics - no logins and no searching for web pages
- Administrative mode allows access to the complete range of switch functions and customizing of the usermode web pages
- User mode can be customized to include only those functions that are actually used, whether for start up or on-going maintenance purposes. With one click, unwanted web pages are hidden from the user.

| Telnet | Yes |
| :--- | :--- |
| SNMP V1, V2 | Yes |
| Serial interface | Password protected for basic <br> maintenanceaddressing and <br> major function access |
| Transfer of firmware and <br> configuration files | via TFTP |
| Web view simplification | Monitor, user and adminis- <br> trative views. User mode is <br> customizable by account <br> type or individual. |
| Network addressing | BOOTP or DHCP |

## Mix IT and high-performance redundancy

The extended ring redundancy protocol allows network recovery time in as little as 15 ms ( 18 ms between rings) and configurations up to 134 devices. Coupling of up to three rings of 134 switches each allows redundancy systems of over 300 switches. Coupling rings and ring ports may only be connected to other switches (no other devices allowed). Both extended ring and IEEE redundancy may be operated simultaneously in the switch. Complete IEEE STP/RSTP/MST options, with the additional option of extended ring redundancy, serves a broad range of IT compatability and industrial performance-based applications.

## Powerful network performance options

The FL SWITCH 300 ... provides a complete range of message filtering and network performance-increasing functions. Performance may be scaled from basic to increasingly sophisticated functions.

| IGMP snooping/query | Yes; 256 multicast groups <br> and GMRP support |
| :--- | :--- |
| QoS: priority queus | 4 |
| QoS: ToS: COS diff serv | Yes |
| Link aggregation trunking | Yes; up to four ports com- <br> bined with LACP trunk con- <br> trol |
| Flow control | User enable/disable by port |
| Bandwidth rate control by <br> message type by port | Yes - percent bandwidth by <br> message type to separate in- <br> gress/egress transfer rates <br> by port |
| Time synchronization | SNTP |
| VLAN Static | 16 port-based VLANs, 64 <br> maximum; tagging-based <br> VLAN supported with $>4000$ <br> address range |
| VLAN Dynamic (tagging <br> based) | GVRP |

## Tailor security functions to your facility

The FL SWITCH 300 ... provides a wide array of security functions that can be tailored to guard against unauthorized network access. Scaleable security measures can be used to protect against unauthorized access by people, devices or network communications.

| Secure people access: Gen- <br> eral | Enable/disable Web inter- <br> face and Telnet, 802.1x Ra- <br> dius Authentication |
| :--- | :--- |
| Secure people access: Man- <br> age access to switch config- <br> uration parameters | User login accounts, custom- <br> ization of read and read/write <br> access, and control of func- <br> tion access for each type of <br> account or on an individual <br> basis |
| Secure device access | MAC address filtering (up to <br> 24) by port; enable/disable <br> ports; and global MAC dis- <br> card |
| Secure network access | SNMP V3 with encryption; <br> enable/disable SNMP; https <br> secure web access |

## 5 Structure



Figure 1 Structure (FL SWITCH 3006T-2FX shown)
1 Power supply/remote alarm connector
2 DB-9 serial port (RS-232)
3 Reset button
4 Power LEDs (US1/US2)
5 RJ45 ports
6 RJ45 port LEDs (LNK/ACT and 10/100 Mbps)
7 Fiber optic ports
8 Fiber optic port LEDs (LNK/ACT and 100 Mbps )

## 6 Installation



This device is designed for SELV and PELV operation according to IEC 61140/EN 61140.

## Assembly

Position the device on the upper edge of the DIN rail and snap it into place with a downward motion.


## Removal

Pull the release lever open using a screwdriver. Rotate the device upward and remove from DIN rail.

## Power supply



$$
\text { US1 GND US2 GND } \fallingdotseq \fallingdotseq \text { R1 R2 }
$$

Figure 2 Redundant power supply connection


Figure 3 Single power supply connection
Snapping the switch onto a grounded rail connects it to the ground potential. In an environment particularly prone to EMI, noise immunity can be increased through the additional ground connections on the power connector.

## Alarm contacts

FL SWITCH 300... switch provides contacts (R1 and R2) to provide an external alarm in the event of a failure. If either power supply fails ( $\leq 12 \mathrm{~V}$ ) or a port fails (LNK), the internal dry contacts close.


Individual ports that are monitored for alarm notification are configured using the software interface. Refer to the User Manual for details on configuration.

