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## FL SWITCH SFN(T)...

## 16-Port Standard Function Ethernet Switches for Normal and Extreme Environments

## AUTOMATION



## Data Sheet

2806_en_C
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## 1 Description

The FL SWITCH SFN(T) ...16(15)(14)TX... range of Factory Line switches can be used for quick and cost-effective Ethernet network expansion to the field level. These unmanaged switches provide simple, robust networking in an industrial environment. Due to the narrow housing design, the switches are suitable for use in control cabinets and junction boxes.
The FL SWITCH SFNT... switches allow operation across a wider temperature range than most switches, allowing networks to expand into process industry environments, such as oil/gas, chemical, water/wastewater, wind energy, security, and monitoring.
The FL SWITCH SFN(T)...16(15)(14)TX... switches support the auto negotiation function on the RJ45 ports and offer transmission speeds of $10 / 100 \mathrm{Mbps}$. Mixed operation for the connection of segments with different data transmission speeds is also supported. The RJ45 ports offer an autocrossing function, which means it is not necessary to make a distinction between 1:1 and crossover cables. Fiber optic ports are available in an SC format and offer speeds of 100 Mbps . The fiber optic ports extend the segment length to 2000 m or more, depending on the quality of the fiber optic cable.

## 2 Features and Benefits

- -40 to $75^{\circ} \mathrm{C}$ operating range for SFNT switches
- 0 to $60^{\circ} \mathrm{C}$ operating range for SFN switches
- Auto-negotiation and autocross simplify cabling
- Couple copper network segments with different bit rates with automatic detection of the data transmission speed of 10 or 100 Mbps
- Individual LEDs at each port indicate communication activity and data rate
- Redundant power supply capable with local (LED) and remote (dry contact) alarms to indicate failure of one or both power supplies
- Available fiber optic options for extended distance and electrical noise immunity
- Fiber optic ports available in SC formats

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

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## 3 Ordering Data

| Description |
| :---: |
| Ethernet switch, with 16 RJ45 ports for 10/100 Mbps |
| Ethernet switch, with 15 RJ45 ports, 1 fiber optic port in SC format for 10/100 Mbps |
| Ethernet switch, with 14 RJ45 ports, 2 fiber optic ports in SC format for 10/100 Mbps |
| Ethernet switch, wide temperature, with 16 RJ45 ports for 10/100 Mbps |
| Ethernet switch, wide temperature, with 15 RJ45 ports, 1 fiber optic port in SC format for 10/100 Mbps |
| Ethernet switch, wide temperature, with 14 RJ45 ports, 2 fiber optic ports in SC format for $10 / 100 \mathrm{Mbps}$ |


| Type | Order No. | Pcs./Pkt. |
| :--- | :--- | :--- |
| FL SWITCH SFN 16TX | 2891933 | 1 |
| FL SWITCH SFN 15TX/FX | 2891934 | 1 |
| FL SWITCH SFN 14TX/2FX | 2891935 | 1 |
| FL SWITCH SFNT 16TX | 2891952 | 1 |
| FL SWITCH SFNT 15TX/FX | 2891953 | 1 |
| FL SWITCH SFNT 14TX/2FX | 2891954 | 1 |

## Accessories

| Description | Type | Order No. | Pcs./Pkt. |
| :---: | :---: | :---: | :---: |
| Universal end clamp | E/NS 35 N | 0800886 | 50 |
| Patch angle with 2 ports in CAT 5e | FL PF 2TX CAT5E | 2891165 | 1 |
| Patch angle with 8 ports in CAT 5e | FL PF 8TX CAT5E | 2891178 | 1 |
| Patch angle with 2 ports in CAT 6 | FL PF 2TX CAT6 | 2891068 | 1 |
| Patch angle with 8 ports in CAT 6 | FL PF 8TX CAT6 | 2891071 | 1 |
| Patch angle with security elements for 2 ports in CAT 5e | FL PF SEC 2TX | 2832687 | 1 |
| Patch angle with security elements for 8 ports in CAT 5e | FL PF SEC 8TX | 2832690 | 1 |
| Patchbox $8 \times$ RJ45 CAT 5e, pre-assembled, can be retrofitted | FL PBX 87X | 2832496 | 1 |
| Patch cable, CAT 5, pre-assembled, 0.3 m long | FL CAT5 PATCH 0,3 | 2832250 | 10 |
| Patch cable, CAT 5, pre-assembled, 0.5 m long | FL CAT5 PATCH 0,5 | 2832263 | 10 |
| Patch cable, CAT 5, pre-assembled, 1.0 m long | FL CAT5 PATCH 1,0 | 2832276 | 10 |
| Patch cable, CAT 5, pre-assembled, 1.5 m long | FL CAT5 PATCH 1,5 | 2832221 | 10 |
| Patch cable, CAT 5, pre-assembled, 2.0 m long | FL CAT5 PATCH 2,0 | 2832289 | 10 |
| Patch cable, CAT 5, pre-assembled, 3.0 m long | FL CAT5 PATCH 3,0 | 2832292 | 10 |
| Patch cable, CAT 5, pre-assembled, 5.0 m long | FL CAT5 PATCH 5,0 | 2832580 | 10 |
| Patch cable, CAT 5, pre-assembled, 7.5 m long | FL CAT5 PATCH 7,5 | 2832616 | 10 |
| Patch cable, CAT 5, pre-assembled, 10.0 m long | FL CAT5 PATCH 10 | 2832629 | 10 |
| Security element for FL CAT patch | FL PATCH SAFE CLIP | 2891246 | 20 |
| Color marker for FL PATCH GUARD, black | FL PATCH GUARD CCODE BK | 2891136 | 12 |
| Color marker for FL PATCH GUARD, blue | FL PATCH GUARD CCODE BU | 2891233 | 12 |
| Color marker for FL PATCH GUARD, orange | FL PATCH GUARD CCODE OG | 2891330 | 12 |
| Color marker for FL PATCH GUARD, yellow | FL PATCH GUARD CCODE YE | 2891437 | 12 |
| Color marker for FL PATCH GUARD, turquoise | FL PATCH GUARD CCODE TQ | 2891534 | 12 |
| Color marker for FL PATCH GUARD, green | FL PATCH GUARD CCODE GN | 2891631 | 12 |
| Color marker for FL PATCH GUARD, red | FL PATCH GUARD CCODE RD | 2891738 | 12 |
| Color marker for FL PATCH GUARD, violet | FL PATCH GUARD CCODE VT | 2891835 | 12 |
| Security element for FL PATCH | FL PATCH GUARD | 2891424 | 20 |
| FL PATCH GUARD, key | FL PATCH GUARD KEY | 2891521 | 1 |
| Dust protection cap | FL RJ45 PROTECT CAP | 2832991 | 10 |

## 4 Technical Data

## General Data

| Function | Switch/repeater; conforms to standard IEEE 802.3 |  |  |
| :---: | :---: | :---: | :---: |
| Latency of the communication processor | $8 \mu$ s plus frame time |  |  |
| Housing dimensions (width x height x depth) | $70 \times 135 \times 110 \mathrm{~mm}$ |  |  |
| Weight, without connectors | 870 g |  |  |
| Operating temperature |  |  |  |
| FL SWITCH SFN... <br> FL SWITCH SFNT.. | $\begin{aligned} & 0^{\circ} \mathrm{C} \text { to } 60^{\circ} \mathrm{C} \\ & -40^{\circ} \mathrm{C} \text { to } 75^{\circ} \mathrm{C} \end{aligned}$ |  |  |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |  |  |
| Degree of protection | IP20, DIN 40050, IEC 60529 |  |  |
| Protection class | Class 3 VDE 0106; IEC 60536 |  |  |
| Humidity (operation and storage) | $5 \%$ to $95 \%$, no condensation |  |  |
| Air pressure (operation) |  |  |  |
| FL SWITCH SFN.. <br> FL SWITCH SFNT... | 86 kPa to $108 \mathrm{kPa}, 1500 \mathrm{~m}$ above sea level 62 kPa to $108 \mathrm{kPa}, 4160 \mathrm{~m}$ above sea level |  |  |
| Air pressure (storage) |  |  |  |
| FL SWITCH SFN... <br> FL SWITCH SFNT.. | 66 kPa to $108 \mathrm{kPa}, 3500 \mathrm{~m}$ above sea level 62 kPa to $108 \mathrm{kPa}, 4160 \mathrm{~m}$ above sea level |  |  |
| Mounting | NS35 (EN 60715) |  |  |
| Preferred mounting position | Perpendicular to a standard mounting rail |  |  |
| Connection to protective earth ground | Snapped onto a grounded mounting rail |  |  |
| Supply Voltage ( $\mathbf{U S}_{\text {S }}$ ) |  |  |  |
| Connection type | Removable, screw-clamp connector |  |  |
| Wire size (solid/stranded/AWG) | 0.2 to $2.5 \mathrm{~mm}^{2} / 0.2$ to $2.5 \mathrm{~mm}^{2} / 30-12$ AWG |  |  |
| Torque | 0.6-0.8 Nm ( $5-7 \mathrm{lb} \mathrm{l}_{\mathrm{f}}-\mathrm{in}$. $)$ |  |  |
| Recommended PE wire size | $2.5 \mathrm{~mm}^{2}$ |  |  |
| Nominal power supply | 24 V DC |  |  |
| Permissible ripple | $3.6 \mathrm{~V}_{\mathrm{pp}}$ within the permissible voltage range |  |  |
| Permissible voltage range | 12 V DC to 48 V DC |  |  |
| Test voltage | 500 V DC for one minute |  |  |
| Protection against polarity reversal | Present |  |  |
| Current Consumption and Inrush Current |  |  |  |
|  | Current Consumption (max) |  | Inrush Current |
| FL SWITCH SFN(T) 16TX | 550 mA @ 12 V DC | 275 mA @ 24 V DC | 9.85 A @ $30 \mu \mathrm{~s}$ |
| FL SWITCH SFN(T) 15TX/FX | 630 mA @ 12 V DC | 315 mA @ 24 V DC | $9.7 \mathrm{~A} @ 30 \mu \mathrm{~s}$ |
| FL SWITCH SFN(T) 14TX/2FX | 715 mA @ 12 V DC | 350 mA @ 24 V DC | 10.0 A @ $30 \mu \mathrm{~s}$ |
| Interfaces |  |  |  |
| Total number of RJ45 Ethernet interfaces | 14/15/16 |  |  |
| MAC Address Table Size (Entries) | 4 K |  |  |
| Properties of RJ45 Ports |  |  |  |
| Connection format | 8-pos. RJ45 female connector on the switch |  |  |
| Connection medium | Twisted-pair cable with a conductor cross section of $0.14 \mathrm{~mm}^{2}$ to $0.22 \mathrm{~mm}^{2}$ |  |  |
| Cable impedance | $100 \Omega$ |  |  |
| Transmission speed | 10/100 Mbps |  |  |
| Maximum network segment length | 100 m |  |  |
| Properties of Fiber Optic Ports |  |  |  |
| Connection format | SC duplex female connector |  |  |
| Fiber type | Multimode |  |  |
| Laser protection | Class 1 according to DIN EN 60825-1:2001-11 |  |  |


| Interfaces (Continued) |  |
| :---: | :---: |
| Transmission rate | 100 Mbps full duplex |
| Wavelength | 1300/1310 nm |
| Fiber optic segment length | 12.1 km glass fiber with F-G 62.5/125 $0.7 \mathrm{~dB} / \mathrm{km}$ F1000 3.3 km glass fiber with F-G $62.5 / 1252.6 \mathrm{~dB} / \mathrm{km}$ F600 |
|  | 7.1 km glass fiber with F-G 50/125 $0.7 \mathrm{~dB} / \mathrm{km}$ F1200 3.1 km glass fiber with F-G 50/125 $1.6 \mathrm{~dB} / \mathrm{km}$ F800 |
| Transmission power (medium type) dynamic (average) |  |
| Minimum Maximum | $-23.5 \mathrm{dBm}(50 / 125 \mu \mathrm{~m}) /-20 \mathrm{dBm}(62.5 / 125 \mu \mathrm{~m})$ $-14 \mathrm{dBm}(50 / 125 \mu \mathrm{~m}) /-14 \mathrm{dBm}(62.5 / 125 \mu \mathrm{~m})$ |
| Transmission power (medium type) static |  |
| Minimum Maximum | $-22.5 \mathrm{dBm}(50 / 125 \mu \mathrm{~m}) /-19 \mathrm{dBm}(62.5 / 125 \mu \mathrm{~m})$ <br> $-14 \mathrm{dBm}(50 / 125 \mu \mathrm{~m}) /-14 \mathrm{dBm}(62.5 / 125 \mu \mathrm{~m})$ |
| Receiver sensitivity |  |
| Minimum Maximum | -31 dBm (dynamic) / -31 dBm (static) <br> -14 dBm (dynamic) / -14 dBm (static) |
| Alarm Contacts |  |
| Voltage | 24 V DC |
| Current carrying capacity | 1 A maximum including inrush |
| Mechanical Tests |  |
| Shock test according to IEC 60068-2-27 | Operation: 25 g , 11 ms period, half-sine shock pulse Storage/transport: 50g, 11 ms period, half-sine shock pulse |
| Vibration resistance according to IEC 60068-2-6 | Operation/storage/transport: $5 \mathrm{~g}, 150 \mathrm{~Hz}$, Criterion 3 |
| Free fall according to IEC 60068-2-32 | 1 m |
| Conformance With EMC Directives |  |
| Developed according to IEC 61000-6-2 |  |
| IEC 61000-4-2 (ESD) | Contact: $\pm 4 \mathrm{kV}$, Criterion B Air: $\pm 8 \mathrm{kV}$, Criterion B |
| IEC 61000-4-3 (radiated-noise immunity) | $10 \mathrm{~V} / \mathrm{m}$, Criterion A |
| IEC 61000-4-4 (burst) | Ports: $\pm 1 \mathrm{kV}$, Criterion B DC power: $\pm 2 \mathrm{kV}$, Criterion B |
| IEC 61000-4-5 (surge) | Ports: $\pm 1$ kV, Criterion B DC power: $\pm 500 \mathrm{~V}$, Criterion B |
| IEC 61000-4-6 (conducted noise immunity) | $10 \mathrm{~V}_{\text {rms }}$, Criterion A |
| IEC 61000-4-8 (noise immunity against magnetic fields) | $30 \mathrm{~A} / \mathrm{m}$, Criterion A |
| EN 55022 (noise emission) | Class A |
|  |  |
| Approvals |  |
| General | C |
|  | ${ }^{\text {c }}$ ( ${ }_{\text {us }}$ |
|  | ROHS EEE 2002/95/EC, WEEE 2002/96/EC |
| Hazardous location | (4L) Class I, Zone 2 AEx nC IIC T4, EX nC nL IIC T4 X <br> (【L) Class I, Division 2 Groups A, B, C, D, T4 |

## 5 Overview



Figure 1 Connectors and LED (...15TX/FX shown)

### 5.1 Diagnostic and Status Indicators

| Des. | Color | Status | Meaning |
| :---: | :---: | :---: | :--- |
| US1 and <br> US2 | green | ON | Supply voltage (US) in the <br> tolerance range |
|  |  | OFF | Supply voltage (US) too <br> low |
| Link/ACT | green | ON | Valid network connection |
|  |  | Flashing | Transmitting or receiving <br> data |

At high data rates the Link/ACT LED blinking may appear to be a constant rate.

## 6 Requirements for Operation in Hazardous Locations

$\triangle$WARNING:
These instructions must be followed for proper use in hazardous locations.

The device must be installed within an enclosure rated at least IP54

Do not open the enclosure unless power has been switched off or the area is known to be non-hazardous.

Provisions shall be made to prevent the rated voltage from being exceeded by transient disturbances of more than 40\%.

## 7 Installation



## CAUTION:

Only qualified personnel may start up and operate this device. Qualified personnel are persons authorized to start up, ground and mark devices, systems, and equipment according to the standards of safety technology.

## NOTE:

The FL SWITCH SFN(T)... module is designed for SELV and PELV operation according to IFC 61140/EN 61140.

Install the FL SWITCH SFN(T)... on a clean NS 35 rail. To avoid contact resistance, use only clean, corrosion-free rails that meet the EN 60715 standard. End clamps can be mounted on both sides of the module to stop the modules from slipping on the rail.

## NOTE:

Connect the mounting rail to protective earth ground using a grounding terminal block. The modules are grounded when they are snapped onto the rail. Connect protective earth ground with low impedance.

### 7.1 Assembly

1. Place the module onto the rail from above. The upper holding keyway must be hooked onto the top edge of the rail.
2. Push the module from the front towards the mounting surface.
3. Once the module has been snapped on properly, check that it is fixed securely on the rail.

### 7.2 Removal

1. Insert a suitable tool (e.g., needle-nose pliers) into the arresting latch and pull it down.
2. Pull the module slightly away from the mounting surface.
3. Lift the module from the rail.

### 7.3 Power Connection

The switch is designed for SELV and PELV operation at +24 V DC according to IEC 61140/EN 61140. Only SELV and PELV according to the defined standards may be used for supply purposes.
The FL SWITCH SFN(T)...16(15)(14)TX... switches provide the ability to connect redundant power supplies (see Figure 2). If redundant power supply is not required, a single power supply can be used (see Figure 3).
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 by an additional lowimpedance connection to protective earth (see Figure 2 and Figure 3).


Figure 2 Power connections for redundant power supply


Figure 3 Power connections for single power supply

### 7.4 Alarm Contact

The FL SWITCH SFN(T)...16(15)(14)TX... switch provides contacts (R1, R2) for remote monitoring if a power failure is detected. Alarms are triggered if one or both power supplies fail.
The alarm relay is a normally closed type. When there are no faults, the contact is held open. When a fault occurs, the relay is de-energized to close the contact.


Figure 4 Remote monitoring connection

### 7.5 Ethernet Interface

The FL SWITCH SFN(T)... has 14, 15, or 16 Ethernet ports on the front in RJ45 format to which only twisted-pair cables with an impedance of $100 \Omega$ can be connected. The data transmission speed is $10 / 100 \mathrm{Mbps}$. In addition, every port has an autocrossing function: it is not necessary to make a distinction between 1:1 or crossover Ethernet cables.


Figure $5 \quad$ RJ45 pin assignment

## 8 Switching Characteristics

## Store and Forward

All data telegrams received by the switch are saved and their validity checked. Invalid or faulty data packets ( $>1522$ bytes or CRC errors) and fragments (< 64 bytes) are rejected. Valid data telegrams are forwarded by the switch. The switch always forwards the data using the data transmission speed that is used in the destination network segment.

## Multi-Address Function

The switch independently learns the addresses for termination devices, which are connected via a port, by
evaluating the source addresses in the data telegrams. Only packets with unknown addresses, with a source address of this port or with a multicast/broadcast address in the destination address field are forwarded via the corresponding port. The switch can store addresses in its address table with an aging time of 5 minutes. This is important when more than one termination device is connected to one or more ports. In this way, several independent subnetworks can be connected to one switch.


A restart deletes the entire address table.

9 Dimensions


