

10/100 Mbps Ethernet 4 Port Unmanaged Switches 2 × Electrical + 2 × SFP Optical; 4 × Electrical; 4 × SFP Optical

CNFE4US Series













The ComNet™ CNFE4US Ethernet 4 port unmanaged switch Series is designed to transmit and receive 10/100 Mbps data over optical fiber through user selectable SFP options or 10/100 Mbps data over CAT5E/6 electrical cable. This unit integrates 4 independent 10/100 Mbps channels in a single package. The CNFE4FX2TX2US and CNFE4FX4US require the ordering of sold-separately interchangeable SFP modules for fiber type, distance and connectors. The CNFE4FX2TX2US and CNFE4TX4US electrical interfaces will Auto-Negotiate to 10 Mbps, or 100 Mbps Ethernet rate without any adjustments. The optical interfaces operate at a 100 Mbps Ethernet rate.

FEATURES

- > 10/100 Mbps Ethernet
- 10/100 BASE-T/TX electrical port
- 100 BASE-FX optical port
- Electrical ports support Auto-Negotiation for 10 Mbps or 100 Mbps, full duplex or half duplex data.
- > Optical port supports 100 Mbps full duplex data
- > Automatic MDI/MDI-X crossover
- Designed to meet full compliance with the environmental requirements (ambient operating temperature, mechanical shock, vibration, humidity with condensation, high-line/lowline voltage conditions and transient voltage protection) of NEMA TS-1/TS-2 and the Caltrans Specification for Traffic Signal Control Equipment.
- Uses interchangeable SFP for fiber type, distance and connector (Ordered separately)

- Voltage transient protection on all power and signal input/ output lines provides protection from power surges and other voltage transient events.
- > No in-field optical adjustments required
- > Power, Activity and Port status LED indicators
- > Hot-swappable rack modules
- > Interchangeable between stand-alone or rack mount use -ComFit
- > IEEE 802.3 compliant
- > Lifetime Warranty

APPLICATIONS

- > 10/100 Mbps Ethernet
- > High Speed Computer Links
- * Small Form-Factor Pluggable Module. Sold separately.

10/100 Mbps Ethernet 4 Port Unmanaged Switches 2 × Electrical + 2 × SFP Optical; 4 × Electrical; 4 × SFP Optical

SPECIFICATIONS

Data

Data Interface Ethernet

Data Rate 10/100 Mbps
IEEE 802.3 Compliant

Full Duplex or Half Duplex Electrical Ports/Full

Duplex Optical Port

Fibers¹ (CNFE4FX2TX2US & CNFE4FX4US) Requires

selection of sold-separately SFP modules. See ComNet data sheet for number and description of

SFP modules

Cable CAT5E/6 (CNFE4FX2TX2US & CNFE4TX4US)

Connectors

Power Terminal Block
Data RJ45
Optical SFP Dependent

Indicating LEDs - Optical Link/Data Activity

- Electrical Link/Data Activity

- Power

Power

Operating Voltage Range 9 to 24 VDC Power Consumption 12 W Max

Electrical & Mechanical

Number of Rack Slots 1

Current Protection Automatic Resettable Solid-State Current Limiters

Circuit Board Meets IPC Standard

Size $6.1 \times 5.3 \times 1.1 \text{ in } (15.5 \times 13.5 \times 2.8 \text{ cm})$

Shipping Weight <2 lbs./0.9 kg

Environmental

 MTBF
 >100,000 hours

 Operating Temp
 -40° C to +75° C

 Storage Temp
 -40° C to +85° C

Relative Humidity 0% to 95% (non-condensing)²

[1] Multimode fiber needs to meet or exceed fiber standard ITU-T G.651. Single mode fiber needs to meet or exceed fiber standard ITU-T G.652.













ORDERING INFORMATION

Part Number Description

CNFE4FX2TX2US 4 Port 10/100 Mbps Ethernet Unmanaged Switch with 2 TX RJ45 Ports, 2 FX SFP Ports

CNFE4FX4US 4 Port 100 Mbps Ethernet Unmanaged Switch with 4 FX SFP Ports
CNFE4TX4US 4 Port 10/100 Mbps Ethernet Unmanaged Switch with 4 TX RJ45 Ports

Included Accessories DC Plug-in Power Supply, 90-264 VAC, 50-60 Hz

Options [2] Add suffix '/C' for Conformally Coated Circuit Boards to extend to condensation conditions (Extra charge, consult factory)

Small Form-Factor Pluggable Modules (See SFP Data sheet)

DIN-Rail Mounting Adaptor Plate Kit - With mounting hardware (Optional, order model DINBKT1 or DINBKT4)

Note: This product requires a fiber installation with a minimum 30 dB connector return loss. The use of Super Polish Connectors is recommended. Complies with FDA Performance Standard for Laser Products, Title 21, Code of Federal Regulations, Subchapter J. In a continuing effort to improve and advance technology, product specifications are subject to change without notice.