

## **Industrially Hardened 10/100 Mbps 3 Port Intelligent Ethernet Switch With Integrated Contact Closure Server**

CNFE3FX1TX2C[/M] Series













**GUARDIAN** 

DIN RAIL

-40° TO +75°

**FLEXIBILITY** 

comnet

The ComNet CNFE3FX1TX2C[/M] series is an industrially hardened three-port intelligent switch with light management functionality and an integrated contact closure server. The 100BASE-FX port supports conventional CAT-5e/CAT-6 copper or optical transmission media by selection of the appropriate ComNet SFP\* module. A summary fault alarm provides indication via a form c relay in the event of loss of optical link or operating power. The 10/100BASE-TX ports support both auto-negotiation and automatic MDI/MDI-X crossover for full and half-duplex operation; manual MDI/MDI-X switching is not required. The integrated contact closure server is available with 4 or 8 channels and supports individual user selectable wet or dry inputs. Form A relay outputs feature individual user selection of normally open or normally closed operation via the built-in web GUI. The contact server supports 4 modes of operation including one-to-one, one-to-many, many-to-one and stand-alone use through JSON frames for integration into third party systems.

The CNFE3FX1TX2C/M models are DIN-rail or panel-mountable with an internal/self-contained 9 to 36 VDC or 24 VAC power supply and features redundant power inputs for the highest possible reliability.

### **FEATURES**

- > Full duplex transmission of 10/100 Mbps Ethernet: (2) 10/100BASE-TX ports and
- (1) 100BASE-FX SFP port
- > Extended ambient operating temperature range of -40° to +75° C, for use in virtually any environment. Optional conformal coating available for humidity with condensation or airborne particulate matter environments
- > Uses customer-installed ComNet SFPs for compatibility with a wide range of optical fibers, optical connector types, and optical transmission distances of up to 120 km
- > Integrated contact closure server supports wet/dry inputs and user selectable normally open or normally closed form A relay outputs.
- > SNMP v1/v2c support allow for monitoring and control of device and contact closure status.
- > Redundant power inputs for extremely high levels of reliability and availability
- > No fans or forced-air cooling required; cooling via natural convection eliminates unreliable and troublesome fans/moving parts for improved reliability
- > Indicating LEDs confirm operating status of the switch, link and contacts for ease in troubleshooting
- > Summary fault alarm provides a local or remote indication via dry contact closure in the event of loss of optical link or operating power
- > Rugged 19-gauge galvanized & powder-coated steel enclosure may be DIN-rail or panel-mounted
- > Made in the USA
- > Lifetime Warranty

### **APPLICATIONS**

- > Perimeter security, surveillance monitoring, and controlled access to electrical substations and power generating facilities, and other high-value, mission-critical sites
- > Industrial/Factory Automation & Process Control SCADA Networks
- > Chemical and petrochemical refining and processing facilities, oil and gas pipelines/transmission systems, and mining installations
- > Food processing operations
- > Wastewater treatment plants
- > ITS/Transportation Traffic Signalization & Surveillance/Incident **Detection Networks**
- > Railway/trackside control and monitoring systems
- > Integrated IP-Video, VOIP, and Data Transmission Networks
- > Cellular telephony and wireless backhaul networks

<sup>\*</sup> SFP = Small Form-Factor Pluggable Module

# Industrially Hardened 10/100 Mbps 3 Port Intelligent Ethernet Switch With Integrated Contact Closure Server

### **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** 

**Contacts** 

Response Time 60ms when paired one-to-one (network dependent)

Input/Output Channels 4 or 8 (model dependent)

Inputs 4 or 8 Opto-Isolated Wet or Dry (model dependent)

Wet Input Voltage 9-50 VDC Input Isolation 3000 VRMS

Outputs 4 or 8 Form A Contacts User Selectable Normally

Open or Normally Closed (model dependent)
60W @ 220 VDC or 250 VAC, non-resistive loads

Output Isolation 2500 VRMS

Fiber Connectors<sup>1</sup> Requires selection of sold-separately SFP

modules. See ComNet data sheet for number, description, and compatibility of SFP modules

**Connectors** 

**Output Rating** 

Power 4-Position Screw Terminal Block

10/100BASE-TX 2 × RJ45

100BASE-FX 1 × SFP¹ pluggable optics

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

Fault Relay 3-Position Screw Terminal Block

Contact Closure Screw Terminal Block

Console Mini USB

**Summary Fault Alarm** 

Form C contacts for local or remote indication of loss of operating power, or loss

of optical link

Relay Contacts: Rated at 110 VDC @ 0.25A, non-inductive load; or

125 VAC @ 0.3A, non-inductive load

Management

SNMP V1/2c

HTTP Web GUI Configuration Interface
CLI Serial Command Line Interface

**Switch Properties** 

Switching Latency 7 µs
Switching Bandwidth 600 Mbps
MAC Table 1K

Processing Store-and-Forward

**Software Features** 

Contact Outputs Normally Open or Normally Closed

**Contact Mapping** 

Port Configuration, Status, Statistics

SNMP

Enable/Disable Ports

Port Guardian Physical Port Lockout

**IGMP** Host capabilities

SNMP Trap

Static Multicast MAC Routing Static MAC Lock Security

Active Ping Check with SNMP Trap, & Port Shutdown capability

**Ethernet Standards** 

IEEE 802.3 for 10BASE-T

IEEE 802.3u for 100BASE-TX and 100BASE-FX IEEE 802.3x Flow Control and Back Pressure

Power

Power Consumption 5 W (max)

Power Input Dual 9 to 36 VDC or 24 VAC

Current Protection Automatic Resettable Solid-State Current Limiters

Mechanical

Indicator LEDs - Operating Power

- Contact State - Fault

- RJ45 & SFP Link / Activity

Housing 19-Gauge galvanized steel, power-coated finish

Ingress Protection IP-30 Rated

Mounting Standard DIN-Rail or panel-mount. Panel-

mounting adapter included.

ComFit Dimensions  $6.1 \times 5.3 \times 2.2 \text{ in } (15.5 \times 13.5 \times 5.6 \text{ cm})$ 

Mini Dimensions

w/ wall mount adapter plate  $5.4 \times 2.7 \times 2.9$  in  $(13.7 \times 6.7 \times 7.4$  cm) w/ DIN rail mount clips  $3.9 \times 2.7 \times 3.6$  in  $(9.9 \times 6.7 \times 9.1$  cm)

Weight (unpacked) <2 lb / 0.9 kg
Circuit Board Meets IPC standards

**Environmental** 

MTBF >100,000 hours

Operating Temperature -40°C to +75°C

Storage Temperature -40°C to +85°C

Operating Humidity 5% to 95% (Non-condensing)<sup>2</sup>

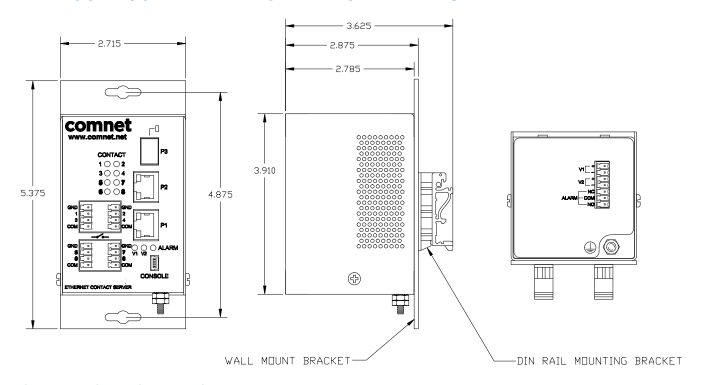
Contact Operations  $1 \times 10^{-6}$  minimum

[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





### DIN MOUNT OUTLINE AND INSTALLATION DRAWING



### **ORDERING INFORMATION**

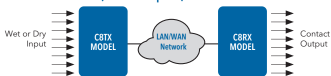
Part Number	Description
CNFE3FX1TX2C8TX/M	DIN Mount Industrially hardened 10/100 Mbps 3-Port Intelligent Ethernet Switch With Contact Server, 8 Contact Inputs, 1 SFP FX + 2TX
CNFE3FX1TX2C8RX/M	DIN Mount Industrially hardened 10/100 Mbps 3-Port Intelligent Ethernet Switch With Contact Server, 8 Contact Outputs, 1 SFP FX + 2TX
CNFE3FX1TX2C4DX/M	DIN Mount Industrially hardened 10/100 Mbps 3-Port Intelligent Ethernet Switch With Contact Server, 4 Contact Inputs & Outputs, 1 SFP FX + 2TX
CNFE3FX1TX2C8TX	ComFit 2-slot Industrially hardened 10/100 Mbps 3-Port Intelligent Ethernet Switch With Contact Server, 8 Contact Inputs, 1 SFP FX + 2TX
CNFE3FX1TX2C8RX	ComFit 2-slot Industrially hardened 10/100 Mbps 3-Port Intelligent Ethernet Switch With Contact Server, 8 Contact Outputs, 1 SFP FX + 2TX
CNFE3FX1TX2C4DX	ComFit 2-slot Industrially hardened 10/100 Mbps 3-Port Intelligent Ethernet Switch With Contact Server, 4 Contact Inputs & Outputs, 1 SFP FX + 2TX
Included Accessories	Panel Mounting Adaptor Plate Kit with Mounting Hardware DIN Rail mounting Adaptor Clip Kit with Mounting Hardware (/M units only)
Options	DIN Rail Power supply (sold separately) User selection of ComNet SFP (see SFP Modules data sheet for product numbers and compatibility before ordering) [2] Add suffix '/C' for Conformally Coated Circuit Boards to extend to humidity-with-condensation and airborne particulate matter environments conditions (Extra charge, consult factory)

Note: In a continuing effort to improve and advance technology, product specifications are subject to change without notice.



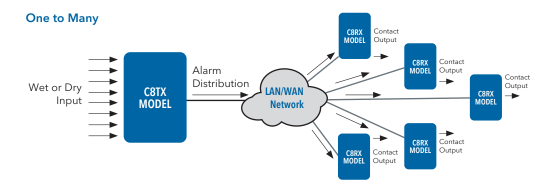
### **TYPICAL APPLICATIONS**

### **Device to Device (8 CH Simplex)**



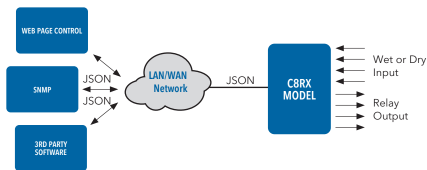
### Device to Device (4 CH Duplex)





# Wet or Dry Input C4DX MODEL JSON Network JSON SNMP SNMP SOFTWARE

### Stand Alone Mode - RX

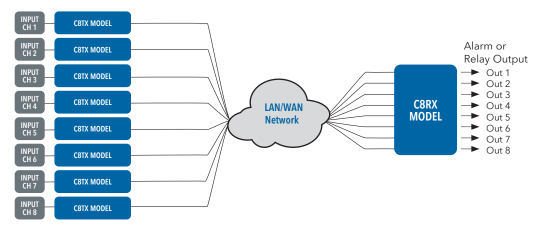






### TYPICAL APPLICATIONS (cont'd)

### Many Devices to One Device



### Many Inputs to One Output

