

# tNS-200IN NEW tNS-200IN-24V NEW

PoE injector (RoHS)







#### Features ▶▶▶▶

- Auto-detection of PD (powered devices)
- Over-temperature, over-current and over/under-voltage detection
- No user settings

- Power Sourcing Equipment (PSE) operation
- Supplies up to 15.4 W
- Tiny packaging fits on your DIN-Rail Mounting
- Cost-effective for tNS-200IN

### Introduction

The tNS-2001N/tNS-2001N-24V Single Port PoE Injector supports PoE powered devices in industrial environments. The tNS-200IN/tNS-200IN-24V delivers both data and power over a single standard Ethernet cable to a PoE Powered Device designed to receive both Data and Power through its RJ-45 port connector.

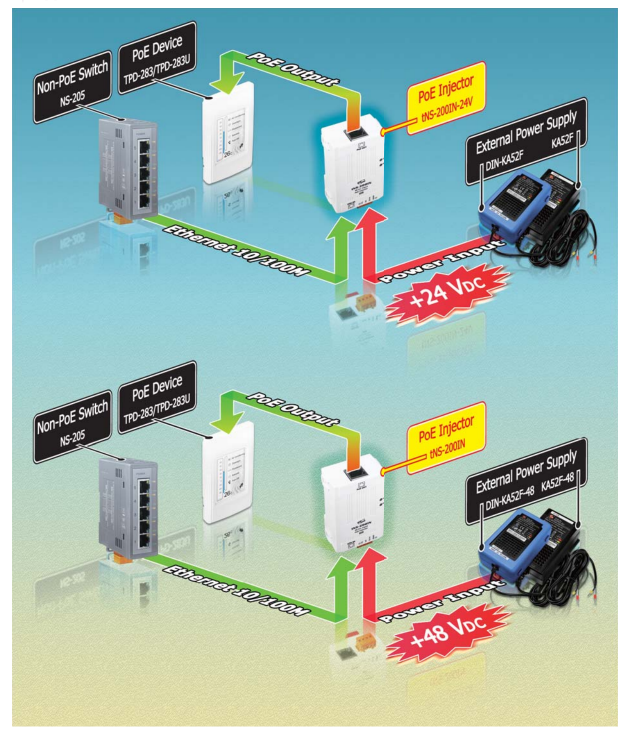
The tNS-200IN-24V is designed with +24 Vpc to +48 Vpc boost for PoE application where +48 Vpc power supply is not available.

## Specifications

Models	tNS-200IN	tNS-2001N-24V	
Interface			
RJ-45 Ports	1 for Ethernet in, 1 for PoE out		
LED Indicators	Power, Power Device is detected		
Power Input	wer Input		
Input Voltage Range	+46 Vpc ~ +53 Vpc	+18 VDC ~ +32 VDC	
Power Consumption	0.4 A @ 48 Vpc with PD full loading	0.9 A @ 24 Vpc with PD full loading	
Protection	Power reverse polarity protection		
Frame Ground for EMS Protection	Yes		
Connector	4-Pin Removable Terminal Block		
PoE Technology			
PoE Compliance	100% IEEE 802.3af compliant		
PoE Classification	PSE (Power Sourcing Equipment)		
PoE Voltage	+48 Vpc depending on power input		
PoE Power	Up to 15.4 W		
PoE Operation	Automatic detection and power management		
PoE Pin Assignments	V+ (Pin 4, 5), V- (Pin 7, 8)		
PoE Disconnect Mode	DC disconnect		

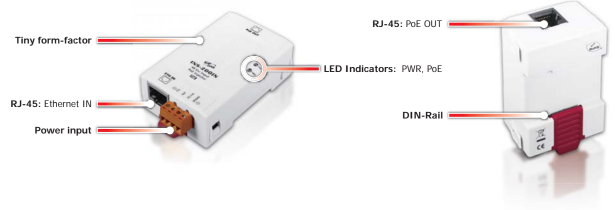
Models	tNS-200IN	tNS-2001N-24V
Mechanical	al	
Casing	Plastic (Flammability UL 94V-0)	
Dimensions (W x L x H)	52 mm x 27 mm x 86 mm	
Installation	DIN-Rail Mounting	
Environmental	rironmental	
Operating Temperature	-40 °C ~ +75 °C	
Storage Temperature	-40 °C ~ +85 °C	
Ambient Relative Humidity	10 ~ 90% RH, non-condensing	

## **Applications**





### Appearance



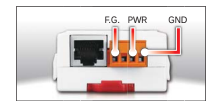
#### Pin Function for Terminal Block

External power supply is connected using the removable terminal block:

PWR: Power input and should be connected to the power supply (+)

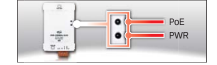
**GND:** Ground and should be connected to the power supply (-)

F.G.: F.G. stands for Frame Ground (protective ground). It is optional. If you use this pin, it can reduce EMI radiation; improve EMI performance and ESD protection.

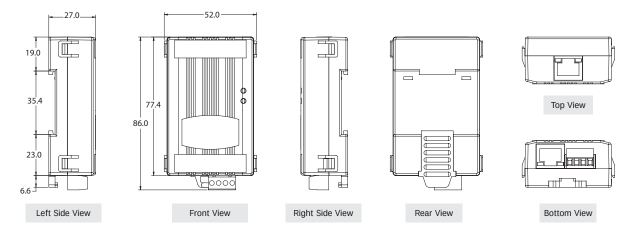


#### **LED Indicator Functions**

LED	Color	Description
PoE	Orange On	Power Device is detected
PWR	Red On	Power is On
PWK	Red Off	Power is Off



### Dimensions (Units: mm)



## Ordering Information

tNS-200IN CR	PoE injector for 1 PoE port (uses spare pairs), +48 Vpc input (RoHS)
tNS-200IN-24V CR	PoE injector for 1 PoE port (uses unused pairs), +24 Vpc input (RoHS)

#### Accessories

MDR-60-48	48 V/1.25 A, 60 W Power Supply with DIN-Rail Mounting	
DIN-KA52F-48	48 V/0.52 A, 25 W Power Supply with DIN-Rail Mounting	
DIN-KA52F	24 V/1.04 A, 25 W Power Supply with DIN-Rail Mounting	