

## NSM-208-M12 NEW

EN50155 8-port M12 Unmanaged Ethernet Switch

## NSM-208PSE-M12 NEW

EN50155 8-port M12 Unmanaged PoE Ethernet Switch





### Features ►►►►

- Each port supports both 10/100 Mbps speed auto negotiation
- 8 PoE ports with Power Sourcing Equipment (PSE) operation (NSM-208PSE-M12)
- Over-temperature, over-current and over/under-voltage detection (NSM-208PSE-M12)
- 8-port 10/100 Mbps M12 type connector with IP40 protection
- Full duplex IEEE 802.3x and half duplex backpressure flow control
- EN50155/50121-3-2/50121-4, and NEMA TS2 compliant
- Automatic MDI/MDI-X crossover for plug-and-play
- Store-and-forward architecture
- Auto-detection of PD (powered devices) and automatic power management (NSM-208PSE-M12)
- Supports operating temperatures from -40 °C ~ +75 °C

## - Introduction

The NSM-208PSE-M12/NSM-208-M12 is designed for industrial applications in harsh environments. The M12 connectors ensure tight, robust connections, and guarantees reliable operation, even for applications that are subject to high vibration and shock.

The NSM-208PSE-M12 PoE switch provides 8 fast Ethernet M12 ports with 8 IEEE 802.3af compliant PoE ports. The switch is classified as power source equipment (PSE) and provide up to 15.4 W of power per port.

The Ethernet switch supports IEEE 802.3/802.3u/802/3x with 10/100M, full/half-duplex, MDI/MDI-X auto-sensing, and provides an economical solution for your industrial Ethernet network.

The NSM-208-M12 provides a wide +12  $V_{DC} \sim$  +53  $V_{DC}$  power range to fit all the common power standards found in industrial automation, without external power converters. The wide power input lowers installation and maintenance costs.

## - Comparison Table of 8-port M12/IP67 Ethernet Switch

Mode Name	NSM-208PSE-M12	NSM-208-M12	NS-208PSE-IP67	NS-208-IP67	
PoE	802.3af x 8	-	802.3af x 8	-	
Input Voltage Range	+46 VDC ~ +53 VDC	+12 VDC ~ +53 VDC	+46 VDC ~ +53 VDC	+12 VDC ~ +53 VDC	
Operating Temperature	-40 °C ~ +75 °C		-10 °C ~ +60 °C		
Casing	Metal with IP40		Plastic (Flammability UL 94V-0) with IP67		
Installation	Wall Mounting		DIN-Rail Mounting or Wall Mounting		
Dimensions (W x L x H)	190 mm x 56 mm x 100 mm		190 mm x 155 mm x 104 mm		



Models	NSM-208PSE-M12	NSM-208-M12				
Technology						
Standards	IEEE 802.3, 802.3u, 802.3x, 10/100 Base-T(X) a connection	IEEE 802.3, 802.3u, 802.3x, 10/100 Base-T(X) auto negotiation speed, F/H duplex mode, and auto MDI/MDI-X connection				
Processing Type	Store & forward					
MAC Addresses	1024					
Memory Bandwidth	3.2 Gbps					
Frame Buffer Memory	512 Kbit					
Flow Control	IEEE 802.3x flow control, back pressure flow control					
Interface						
LED Indicators	PWR, Link/Act, Power Device is detected	PWR, Link/Act				
Ethernet Isolation	1500 Vrms 1 minute					
Connector	Female 4-Pin shielded M12 D-coding connector x 8					
Power Input						
Input Voltage Range	+46 VDC ~ +53 VDC	+12 VDC ~ +53 VDC				
Power Consumption	0.12 A @ 48 Vbc without PD loading 3.0 A @ 48 Vbc with PD full loading	0.12 A @ 48 Vbc				
Protection	Power reverse polarity protection	Power reverse polarity protection				
Connector	Male 5-Pin shielded M12 A-coding connector x 1					
PoE Technology						
PoE Compliance	100% IEEE 802.3af compliant	-				
PoE Classification	PSE (Power Sourcing Equipment)	-				
PoE Voltage	+48 Vbc depending on power input	-				
PoE Power	Up to 15.4 W per port	-				
PoE Operation	Automatic detection and power management	-				
PoE Pin Assignments	V+ (Pin 1, 2), V- (Pin 3, 6)	-				
PoE Disconnect Mode	DC disconnect	-				
Mechanical						
Casing	Metal with IP40					
Dimensions (W x L x H)	190 mm x 56 mm x 100 mm					
Installation	Wall Mounting					
Environmental						
Operating Temperature	-40 °C ~ +75 °C	-40 °C ~ +75 °C				
Storage Temperature	-40 °C ~ +85 °C					
Ambient Relative Humidity	10 ~ 95% RH, non-condensing					

## -¢- Applications





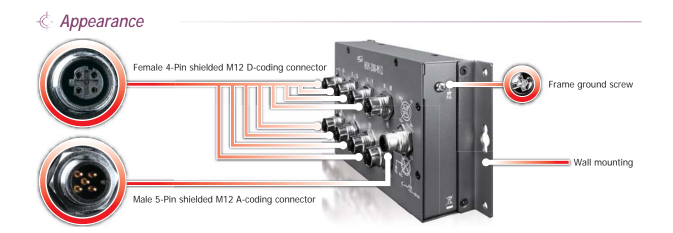
# EN50155 8-port M12 Unmanaged Ethernet Switch





• NSM-208-M12

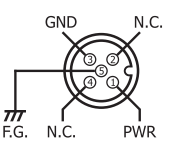
NSM-208PSE-M12



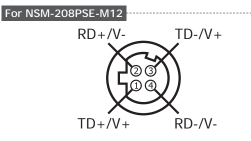
## -¢- Pin Functions for Power Input

External power supply is connected using the M12 A-coding: 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.

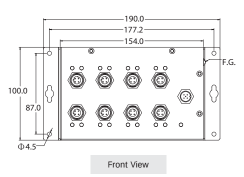
If you use this pin, it can reduce EMI radiation; improve EMI performance and EMS protection.

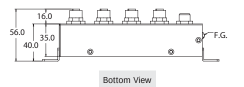


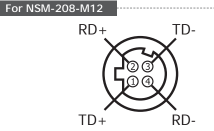
## -¢- Pin Functions for Ethernet Port



## - *Dimensions (Units: mm)*







# - d- Ordering Information

	EN50155 8-port M12 Unmanaged Ethernet		
NSM-208-M12 CR	Switch (RoHS)		
	Includes M12D-4P-IP68 x 8, A-CAP-M12M x 8,		
	M12A-5P-IP68 and A-CAP-M12F x 1		
	EN50155 8-port M12 Unmanaged PoE Ethernet		
NSM-208PSE-M12 CR	Switch (RoHS)		
INSIVI-200PSE-IVITZ CR	Includes M12D-4P-IP68 x 8, A-CAP-M12M x 8,		
	M12A-5P-IP68 and A-CAP-M12F x 1		

### -¢- 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					
KA52F-48		48 V/0.52 A, 25 W Power Supply					
M12D-4P-IP68	A-	CAP-M12M	M12A-5P-IP68	A-CAP-M12F			
ET I			110				
4PIO1K0000001	4PI	O1K0000002	4PIO1K0000003	4PIO1K0000004			
You need to choose high quality M12 cable, please refer to							
http://www.balluff.ca/Balluff							