

331 Ushers Road, P.O. Box 767, Clifton Park, NY 12065 USA +1 (518) 877-5173, Fax +1 (518) 877-8346

mailto: sales@sixnetswitch.com http://www.etherbus.com

Etherbus®

Industrial Power over Ethernet (PoE) Injectors Pass Power & Data to your Ethernet Field Devices over the same Cable

The EB-PSE-24V-1 or EB-PSE-48V-2 industrial PoE power injectors add 48 VDC power into 1 or 2 Ethernet ports so that you can pass power and data over the same wire to your Ethernet devices in the field. The 24V-1 model steps up your 24 VDC for sourcing 1 PoE port so no separate DC/DC converter is required. The 48V-2 model is two injectors in one to save space and money. Both are ultra-rugged, reliable and easy to use.

Product Highlights

- Fully IEEE 802.3af compliant PSE (Power Sourcing Equipment) operation
- Model 1 directly runs off of your existing 24 VDC and powers 1 PoE (48 VDC) port
- Model 2 saves you space and money by powering 2 PoE (48 VDC) ports
- Plug & play saves you time and money
- Truly industrial rated for any application

IEEE 802.3af compliant PoE ports

- Power Sourcing Equipment (PSE) operation
- Auto-detection of PD (powered devices)
- Supplies up to 15.4 watts per channel
- Over-temperature and over-current detection
- Over and under-voltage protection

True plug and play simplicity

- No user settings
- Ready to use right out of the box

SIXNET reliability and long-term support

- Ultra-reliable 1,000,000+ hours MTBF
- 20-year support and service promise

Industrial tough – ready for any application

- Truly industrial -40 to 75°C operation (derated)
- Slim package for DIN rail or panel mounting

Certified to Perform:











ISO9001 European Certified Community

Hazardous Locations USA/Canada Emissions Lead & Hazardous Substance Free

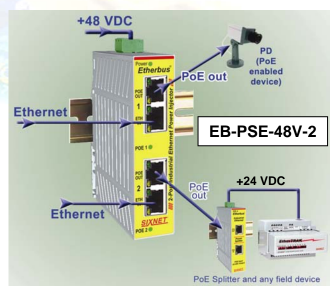


Etherbus® Industrial Fieldbus Solutions

Like a true fieldbus, Etherbus® combines all the advantages of Ethernet (speed and openness) with power in the same cable to simplify system wiring, reduce maintenance time and save you money. At the heart of Etherbus are standard Ethernet (802.3) and PoE (802.3af) making it truly open. Etherbus is "Every bus" because it passes any and all Ethernet message packets regardless of origin or protocol. Etherbus works with Modbus/TCP, Profinet, Ethernet/IP, ... (the list is endless). Etherbus works with PoE devices as well as non-PoE devices. It can even deliver standard +24 VDC to your field mounted devices – even non-Ethernet devices. For more details contact SIXNET for the Etherbus brochure.



Performance Specifications		
General		Industrial PoE Injectors
Ethernet protocols supported		All IEEE 802.3
Ethernet connectors per channel		2 (1 for Ethernet in, 1 for PoE out)
Ethernet port standards		10/100BaseTX IEEE 802.3 / 802.3u
PoE Output		Fully IEEE 802.3af compliant
IEEE 802.3af PoE operation		Power Sourcing Equipment (PSE)
PoE power output		48 VDC @ 15.4 Watts per channel (24V model: Derate 1W per 2°C over 60°C)
RJ45 PoE pin assignments (A=unused pair; B=signal pair)		A: TX(3,6); RX(1,2); V-(7,8); V+(4,5) B: TX/V- (3, 6); RX/V+ (1, 2)
PoE operation		Auto-detection & power management
PoE disconnect mode		AC for 24V-1 and DC for 48V-2
PoE protection		Over-temp, over-current, over/under-voltage & transient
Power Input		Fully IEEE 802.3af PoE compliant
Power input for 48V-2 models		45-56 VDC @ 31 Watts max.
Power input for 24V-1 models		18-30 VDC @ 20 Watts max.
PoE transient protection		15,000 watts peak
PoE spike protection		5,000 watts (10 times for 10 uS)
Environmental		Truly industrial design
Operating temperature range		-40 to +75 °C (cold startup @ -40) (24V model: Derate 1W per 2°C over 60°C)
Storage temperature range		-40 to +85 °C
Humidity (non-condensing)		5 to 95% RH
Vibration, shock and freefall		IEC68-2-6, -27 and -32
Electrical safety		UL508 / CSA C22.2/14 (CUL); EN61010-1
EMC emissions and immunity	Œ	FCC Part 15 / ICES-003; EN55022 / IEC61326-1
Hazardous locations	-	UL1604 / CSA C22.2/213 (CUL), C1, D2; ATEX / Cenelec Zone 2
Mechanical		DIN rail or direct to panel mounting
Packaging material and protection		Polycarbonate with IP30 protection
Dimensions (H x W x D)		4 x 1 x 3.3" (10 x 2.5 x 8.3 cm)
Weight (approximate)		0.17 Kg (0.25 lbs)
MTBF (estimated)		>1,000,000 hours



SIXNET knows industrial – We have been designing industrial hardware such as Remote Terminal Units for over 25 years and have used this expertise to design the toughest industrial Ethernet products on the market. Don't trust your critical communications to so-called "industrial" hardware from commercial manufacturers. SIXNET products give you proven assurance that your system will keep running for years to come.

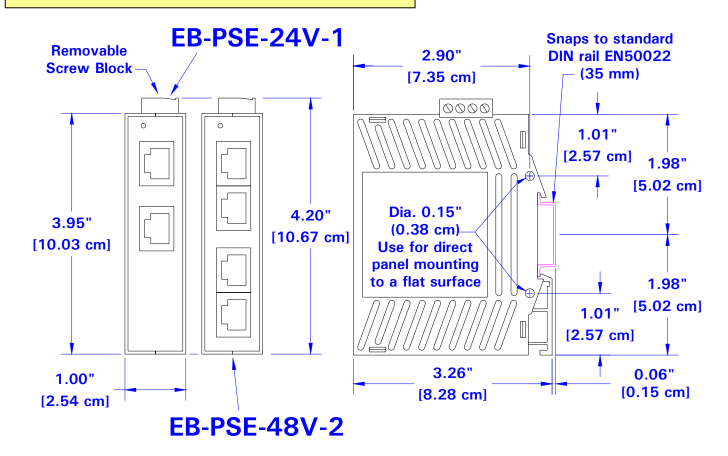
Ordering Guide		
EB-PSE-24V-1A	PoE injector for 1 PoE port (uses unused pairs), 24V input	
EB-PSE-48V-2A	PoE injector for 2 PoE port (uses unused pairs), 48V input	
EB-PSE-24V-1B (Special order)	Special order: uses signal pairs for PoE, ideal for 4 wire cables	
EB-PSE-48V-2B (Special order)	Special order: uses signal pairs for PoE, ideal for 4 wire cables	
Accessories:		
EB-PS-AC48-75	Industrial power supply, AC to 48 VDC, 75W, 1.5A	
EB-PS-AC48-120	Industrial power supply, AC to 48 VDC, 120W, 2.5A	
EB-PD-24V-1	PoE splitter for 24VDC devices, 13W (Other voltages available – special order)	
EB-CAT5E-##	Kevlar-reinforced Cat5E Ethernet cable and cordsets	
EB-RJF-BLKHD-1	IP67 quick-latching (1/4 turn) bulk- head (through-wall) connector	
EB-RJF-CAP-1	IP67 protective cap for bulk-head connector	
EB-RJF-PLUG-1	IP67 field-installable quick-latching (1/4 turn) Ethernet plug	

Specifications are subject to change. Consult factory for latest information.



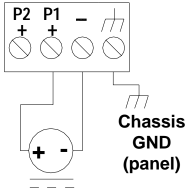
For the latest information on all Etherbus products please go to https://www.etherbus.com

Mechanical Dimensions



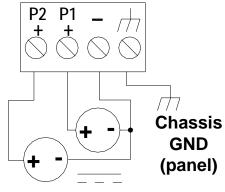
Power Wiring





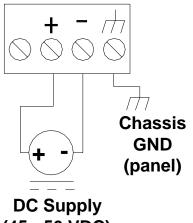
One DC Supply (18 - 30 VDC)

EB-PSE-24V **Dual DC Power**



Two DC Supplies (18 - 30 VDC)

EB-PSE-48V **DC Power Input**



(45 - 56 VDC)

A Complete Family of Etherbus® Solutions



Etherbus® Industrial Ethernet PoE Switch

The EB-5ES-PSE combines the ultra-reliability of a five port EtherTRAK Real-time Switch with four industrial PoE sourcing outputs. Simply power this switch with 48 VDC to source the PoE lines. The four PoE ports automatically sense and support both PoE and non-PoE (traditional) Ethernet devices. Or power this switch with 10-30 VDC and it functions as a robust industrial switch that is PoE future-ready. **Check out the separate datasheet for more details.**

Etherbus® Industrial Power Splitters

These space saving industrial PoE splitters give you all the benefits of Power over Ethernet (PoE) without needing to upgrade your existing non-PoE Ethernet devices. These splitters generate isolated 24 VDC power for your non-PoE or even non-Ethernet devices. Think of this splitter as an industrial 24 VDC power supply that is powered by your incoming PoE (Etherbus) cable. The Ethernet output can be connected to any traditional (non-PoE) Ethernet device.

Check out the separate datasheet for more details.



Etherbus® Industrial Ethernet Cabling

The trademarked Etherbus® cable is the toughest Ethernet cable in the world. Ensure the reliability of your industrial Ethernet systems (indoors or outdoors) with this ultra-rugged Kevlar-reinforced Etherbus cable. This Cat 5E cable is double shielded for best noise immunity and has excellent temperature, UV, hydrolysis and microbial resistance. You can install it anywhere with confidence that it will keep working for the long haul. Check out the separate datasheet for more details.





Etherbus® Industrial Ethernet Connectors

Etherbus features the Amphenol RJField reverse-bayonet quick latching (1/4 turn) connector system. These IP67 rated connectors and plugs are water and corrosion proof. The bulk-head connector allows you to interface between standard Ethernet wiring inside a cabinet to industrial cabling outside. The mating plugs can be easily field installed around an existing Ethernet cable without the need for tools.

Check out the separate datasheet for more details.



Etherbus[®] Industrial Power Supplies

SIXNET offers several industrial power supplies to meet your PoE, 24 VDC or 48 VDC power needs. AC to 48 VDC models are available with up to 120 Watts or more. Plus a 48 VDC to 24 VDC compact unit gives you 15 watts of power. This supply is ideal for powering industrial equipment from the 48 VDC power sources found in telecommunication or Etherbus systems. Check out the separate datasheet for more details.

Request Your FREE Product CD at http://www.etherbus.com



Etherbus Injector Datasheet - Rev 8-Jan-08