

Isolated Industrial Ethernet Serial Servers

VESR321 Series



PRODUCT FEATURES

- Three-way, 2 kV isolation
- Ethernet enable serial devices
- · Direct IP, virtual COM port, or paired mode
- Ethernet pass-through port available
- Ethernet fiber options
- Serial RS-232/422/485 port
- NEMA TS2 (VESR321)

Take control of your serial devices with Vlinx[™] VESR321 Isolated Industrial Ethernet Serial Servers.

Easy to use Vlinx™ Manager software puts access to your whole shop right on your desktop. Configure your serial devices, upgrade firmware and monitor activity from a single location. The data ports are isolated from one another and also from the power supply.

Multiple fiber optic options make integration into any existing network quick and easy. Choose from Multi-mode LC and Single-mode LC.

VESR321 series servers also feature an additional copper pass-through RJ45 port that functions like an unmanaged switch, allowing you to connect another Ethernet device or PC work-station.

Heartbeat connectivity keeps the serial server on-line. If connectivity is lost it attempts to reconnect every five seconds until a connection is regained. A manual reboot is not required when communications are restored.

ORDERING INFORMATION

MODEL NUMBER	ETHERNET PORT	ETHERNET FIBER PORTS
MODEL HOMBEH	ETHERINET TOTAL	ETHERNIET FIDER FOR TO
VFSR321 [†]	2 RJ45	0
VLOI IJZ I	211070	U
VESR321-ML	1 RJ45	1 LC multi-mode optical
VLONGZ I - IVIL	1 NJ4J	i Lo muiti-mode optical
VESR321-SL	1 RJ45	1 I Cainala mada antigal
VEOROZ I FOL	I NJ40	1 LC single-mode optical

All Models RS-232/422/485

All Models DB9 or Removable Terminal Block Includes DIN Rail clips and Panel Mount Brackets

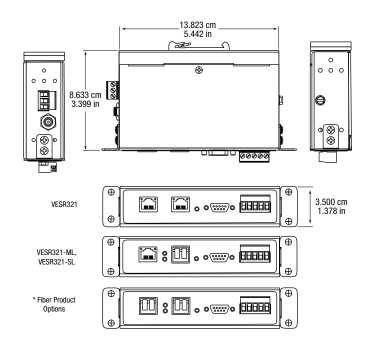
ACCESSORIES

PS12BVLB-INT-MED - Medical Power supply 24VDC 1.7A

TBKT2 - Replacement Terminal block, 5 position

ERS35 - 1M DIN Rail 35mm

MECHANICAL DIAGRAM



[†] NEMA TS2

Isolated Industrial Ethernet Serial Servers

VESR321 Series



SPECIFICATIONS

SPECIFICATIONS					
PORT TO PORT ISOLATION					
Serial to Ethernet	2 kV				
Serial to Power	2 kV				
Ethernet to Power	1.5 kV				
POWER					
Source	External				
Input Voltage	10 to 48 VDC (58 VDC Maximum)				
Connector	Removable Terminal Block (12 – 28 AWG and barrel connector)				
Power Consumption	4 W				
MECHANICAL					
LED Indicators	Ready, Power, Serial Data, Ethernet Speed, Ethernet Link				
Switches	Reset Button (Mode)				
Dimensions	13.823 x 8.633 x 3.500 cm (5.442 x 3.399 x 1.378 in)				
Enclosure	DIN Rail, Panel, metal, IP30				
Weight	635 g (1.4 lbs)				
ENVIRONMENTAL					
Operating Temperature	-40 to 80°C (-40 to 176°F)				
Operating Humidity	10 to 95% Non-condensing				
Storage Temperature	-40 to 85°C				
MTBF	86,882 hours				
MTBF Calc Method	Based on MIL 217F using Parts Count Reliability Prediction				
NETWORK					
Serial Memory	8 KB per port				
Network Memory	8 KB				
LAN	10/100 Mbps Auto-detecting, 10BaseT or 100BaseTX				
Ethernet	IEEE 802.3 auto detecting & auto MDI/MDX, 10BaseT and 100Base TX				
PROTOCOLS					
Protocols	TCP, IPv4, UDP, ARP, HTTP 1.0, ICMP/PING, DHCP/B00TP				
IP Mode	Static, DHCP				
TCP/UDP	User definable				
OTHER					
Connection Mode	Server, Client, VCOM, Paired				
Client Connection	At power up or upon data arrival				
Search	Serial direct COM and Ethernet Auto Search or specific IP				
Diagnostics	Display PC IP, ping, test VCOM, save test config (text readable)				
Firmware Upgrade	Vlinx Manager				

CONFIGURATION SOFTWARE						
Vlinx Manager b		Win XP (32/64 bit), 2003 Server (32/64 bit), Vista (32/64 bit), 2008 Server (32/64 bit), Win 7 (32/64 bit), Windows 2008 Server				
ETHERNET PASS-THROUGH PORT						
Standards		IEEE 802.3, 802.3u, 802.3x				
Processing Type		Store and Forward with 802.3x full duplex, non blocking flow control				
Flow Control		IEEE 802.3x flow control, back pressure flow control				
MAC Address Table		2K				
SERIAL TECHNOLOGY						
RS-232 T		TD, RD,	TD, RD, RTS, CTS, DTR, DSR, DTD, GND			
RS-485 2-Wire		Data A(-), Data B(+), GND				
RS-422/485 4-Wire		TDA(-), TDB(+), RDA(-), RDB(+), GND				
Serial Connector DI		DB9M F	DB9M RS-232, Terminal Block RS-422/485			
Data Rate Up to 23		30.4 Kbps				
APPROVA	LS / CERTIFIC	ATIONS				
Emissions	Emissions FCC Class B, CISPR Class B (EN55022), NEMA TS2 (VESR321)					
CE	EN61000-6-2	2:2005	(Heavy Indus	strial)		
	EN61000-4-2	2:2008	(ESD)	+/-8kV Contact, +/-15kV Air		
	EN61000-4-3:2006		(RI)	10V/m, 80-1000MHz; 3V/m, 1.3 to 2.7 GHz		
	EN61000-4-4:2004		(EFT Burst)	+/-2kV DC ports; +/-1kV signal ports		
	EN61000-4-5:2005		(Surge)	+/- 0.5 kV DC Ports, +/- 1 kV Signal Ports		
	EN61000-4-6	3:2005	(CI)	10 VRMS, 0.15 to 80 MHz		
	EN61000-4-8	3:2001	(Magnetic)	10A/m, 50Hz & 60Hz		
Shock	IEC60068-2-2	27	50G peak, 11ms, 3 axes			
Vibration	IEC60068-2-6		10-500Hz, 4	10-500Hz, 4G, 3 axes		
Freefall (Drop)	IEC60068-2-32		10 total drop	os from sides, corner and edges, 1M		

FIBER OPTIC SPECIFICATIONS

MODE AND Distance	WAVELENGTH	OUTPUT POWER	RECEIVE SENSITIVITY					
Multi-mode (2 km)	1310 nm	-23 to -14 dBm	= -31 dBm</td					
Single-mode (15 km)	1310 nm	15 to -8 dBm	= -34 dBm</td					
Single-mode (40 km)	1310 nm	-5 to 0 dBm	= -35 dBm</td					
Single-mode (80 km)	1550 nm	-5 to 0 dBm	= -34 dBm</td					

* Full Fiber Product Options

These options are possible for large projects:

- Models with 2 fiber optic ports
- Models with long-range fiber optic ports such as 40km and 80km single-mode

Contact B&B Electronics for more information.

