Ethernet I/O: EtherStax[®] Series

c (UL) us CE ES2152 Ethernet Analog Input/Output Modules Dual Ethernet Ports Dual Power PC w/HMI PLC / DCS 후 후 + N.O Controller er-to-Pee Alarm Relay 10/100 Base-TX and 100 Base-FX Fiber-optic (optional) Acromag ******** 00000000 ES2152 16 Current In 16 Voltage In 16 Voltage Out 00000000 Acromag चॅचचॅचचच 00000000 00000000 DB25 ports connect to new 8B or legacy 7B signal conditioners 88

32 analog current/voltage inputs 16 analog voltage outputs Modbus TCP/UDP, i2o communication

Description

These EtherStax I/O units provide a rugged, highdensity, and high-speed solution to interface a large quantity of analog input signals. Units accept 16 single-ended analog voltage inputs and 16 single-ended current inputs. The ES2152 also provides 16 analog voltage outputs. Two DB25 ports support an alternate interface of voltage I/O from 8B input or output modules. This combination of high-density analog inputs and outputs is ideal for many sensor interface applications in remote zones.

EtherStax units are built and tested for high reliability and dependable performance in hostile environments. Available in an aluminum enclosure or as an open circuit board, both formats stack vertically to maintain a very small footprint.

Input Ranges

±5V, ±10V, ±20mA, 0-20mA, 4-20mA DC

Output Ranges ±5V. ±10 V DC

Ethernet Communication

10/100Base-T(X) and 100Base-FX, Automatic MDI/MDI-X on all copper ports, Modbus TCP/IP or UDP/IP protocol i2o peer-to-peer

Power Requirement

18 to 36V DC (redundancy-ready)

Approvals

CE. UL/cUL: Zone 2, Class 1, Division 2, Groups ABCD



Interface to 8B signal conditioning modules.





Open circuit board versions are also available.



Select from more than 100 8B input modules.

Key Features & Benefits

- 48-channel high-density combination of analog inputs and outputs
- DB25 ports for alternate voltage I/O from 8B signal conditioning backpanels
- 4-way isolation and surge suppression
- High-resolution 16-bit A/D and D/A's
- High-speed scanning for 10 millisecond update of all 48 channels
- Automatic zero/span calibration
- Built-in loop-back circuit verifies outputs
- On-demand self-test verifies calibration
- Web browser configuration
- User-configurable sample averaging and integration/totalization function with non-volatile registers
- Dual-format data registers support 16-bit integers or 32-bit floating point
- Scaling registers on all channels
- Peer-to-peer i2o communication with percent-of-span and timed updates



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Performance Specifications

General Specifications

See Page 7 for communication and other specs.

Analog Field Inputs

Input Channel Configuration 16 single-ended analog voltage inputs and 16 single-ended analog current inputs.

Input Ranges (select on per-channel basis) ±5V, ±10V, ±20mA, 0-20mA, or 4-20mA DC.

Input Scaling (per-channel basis) Floating Point Format: IEEE-754.

Input Resolution 16-bit maximum, 0.00166% (1 part in 60,000).

Input Accuracy Current Input: Better than 0.1% of range. Voltage Input: Better than 0.05% of range.

Input Impedance Voltage: 4M ohms minimum.

Current: 100 ohms.

Input Scan Groups and Scan Times

Eight user-enabled 4-channel scan groups. 770µS update/group (5mS for all 32 channels) with averaging, loopback, and totalization functions disabled.

Input Overvoltage Protection

Bipolar Transient Voltage Suppressers (TVS), 18V clamp level typical.

Noise Rejection CMR (50-60Hz): Better than -72dB.

Sample Averaging (user-configurable) 0-500 samples. One register for all channels.

• External 8B Input and Output Modules

See Bulletin 8400-479 for details.

Analog Field Outputs

Output Channel Configuration 16 DC voltage outputs.

Output Ranges (per-channel basis) ±5V, ±10V DC (at ±1mA). User-configured on a per-channel basis.

Output Impedance 1 ohm maximum.

Output Resolution and Accuracy

Resolution (±10V): 16-bit maximum, 0.00166%. Resolution (±5V): 15-bit maximum, 0.00305%. Accuracy: Better than 0.05% of range.

Local Alarm Output

Configuration

Failsafe or non-failsafe (user-configurable) relay trips on power or link-loss failure.

Туре

SPST-NO, 1 Form A, Class I, Division II approved. Rating

3A @ 24V DC/250V AC, 100,000 cycles general. 2A @ 24V DC/250V AC, Hazardous locations.

Maximum Switching Voltage and Power 250V AC / 750VA, 125V DC / 90W.

i2o Peer-to-Peer Communication

Each port of 8 input channels can be mapped to output ports of two ES215x units. Updates based on time (100mS resolution) or percent of range change (0.1% resolution).

Ethernet Interface

Internal Switch or Hub/Repeater

Dual-port Ethernet switch. User-configurable as a true switch (default mode) or low-latency hub.

Network Connector [10/100 Base-T(X)Copper] One or two 8-pin RJ-45 connectors. Automatic MDI/ MDI-X. 100m communication distance.

Network Connector (100 Base-FX Fiber-optic) One multi-mode with SC connector. 2km communication distance. Full/half-duplex, selectable.

Protocols

Modbus TCP/IP, UDP/IP, i2o peer-to-peer.

Addressing StaticIP, DHCP, BootP.

Ethernet Modbus TCP/IP Sockets/Sessions 1-10 socket/sessions user-configurable.

Ethernet Redundancy Compatible with STP, RSTP, or any ring scheme.

Environmental

Operating and Storage Temperature Operating: -40 to 70°C (-40 to 158°F). Storage: -40 to 85°C (-40 to 185°F).

Power Requirements

18-36V DC. Redundant, diode-coupled terminals. 4.8W (copper ports), 5.8W (fiber-optic ports).

Isolation

I/O, power, relay and Ethernet port-to-port. Peak: 1500V AC, ANSI/ISA-82.01-1988. Continuous: 250V AC, 354V DC (150V AC ch-ch).

Enclosure and Physical

Housing Classification and Dimensions IP20: 8.226 x 2.444 x 7.25", 4 lbs. packed. PCB: 7.920 x 1.875 x 7.25", 1.65 lbs. packed.

Safety Approvals CE marked and UL/cUL Listed.

Hazardous Locations: Class I; Div 2; A, B, C, D. Open board units: UL Recognized.

Shock and Vibration Immunity (in enclosure) Mechanical Shock: 50g (3ms), 30g (11ms). Random Vibration: 5q, (5-500Hz).

Ordering Information

EtherStax I/O Units

ES2152-0000

Current/voltage inputs, voltage outputs, two Cu ports, IP20 enclosure

ES2152-0010

Current/voltage inputs, voltage outputs, two Cu ports, open board (no IP20 enclosure)

ES2152-1000 Current/voltage inputs, voltage outputs,

Cu & fiber ports, IP20 enclosure

ES2152-1010 Current/voltage inputs, voltage outputs, Cu & fiber ports, open board (no IP20 enclosure)

Accessories

8B Modules and Backpanels See Page 32.

Industrial Ethernet Switches See Page 33.

Hardware Accessories and Power Supplies See Page 34.

Software Support See Page 36.

