## HSL-AI16-M-T **16-CH Temperature Input Module**



### HSL-AI16A02-M-VV/-AV 16-CH Analog Input /2 Analog **Output Module**



## HSL-TB32-M-DIN 32-CH I/O Terminal Base



## HSL-DI8D08-C-NN 8-CH Discrete Input 8-CH **Discrete Output Module**



#### **Specifications**

- Slave ID consumption: 2
- LED indicator: Power and Link
- Power supply required: 10V to +30VDC
- 16-CH single-ended or 8-CH differential analog inputs(Jumper Select)
- Resolution: 16-bit
- Unit Conversion: Thermocouple, mV, V or mA
- Input range programmable 6 levels(Bipolar): ±2.5V, ±1V, ±500mV, ±100mV, ±50mV, ±15mV, ±20mA
- Input range programmable 6 levels (Unipolar): ±2.5V, ±1V, ±500mV, ±100mV, ±50mV, ±15mV, ±20mA
- Input range (Thermocouple Type, both Unipolar and Bipolar) : J, K, T, E, R, S, B, N, C J: 0°C~760°C T: -100°C~400°C R: 500°C~1750°C
- B: 500°C~1800°C
- C: 0°C~2320°C
- K: 0°C~1370°C
- E: 0°C~1000°C
- S: 500°C~1750°C
- N: -270°C~1300°C
- Sampling Rate(all channels) : 100Hz

- Specifications
- Slave ID consumption: 2
- 16-CH single-ended or 8-CH differential analog input
- 2-CH Single-ended analog output
- AD Resolution: 16-bit (14-bit guarantee)
- DA Resolution: 16-bit
- ◆ AD Voltage Input Range: ±10V, ±5V, ±2.5V, ±1.25V
- AD Current Input Range: ±20mA

- AD Conversion Time: 10 μs
- DA Settling Time: 10 μs
- Over-voltage protection:±30V
- LED indicator: Power and Link
- Power supply: +22V to +26VDC
- Operating temperature: 0 to 60°C
- ◆ Storage temperature: -20 to 80°C
- Power consumption: 1.8W

#### Specifications

- Field I/O wiring connection for HSL I/O modules
- Spring terminal for easy field wiring
- Power and ground included for each signal channel
- Interlocking design for rugged installation
- Power LED indicator

- DIN rail mounting
- Terminator resistor on board
- I/O Wire Gauge: 20 AWG. (max.); 28AWG. (min.)
- Power supply: 10V to +30VDC

## **Specifications**

- Slave ID consumption: 1
- 8-CH digital input and 8-CH digital output -NN: for NPN sinking type sensor input or dry contact and NPN sinking type output
- Photo couple isolation voltage: 2500Vrms
- Input impedance: 4.7KΩ
- Input current: ±10mA (Max) , ±12.5mA (Peak)
- Input voltage: ±40V (Max)
- Output switching capacity: Single channel 500mA; all channels 60mA at 24VDC
- Output response time: ON → OFF: 180µs, OFF → ON: 1.2µs
- LED indicator: Power, Link and I/O status

- On board field I/O wiring connection for HSL I/O modules
- Spring terminal for easy field wiring
- Power and ground included (each pair of power/ground was shared by two I/O points)
- DIN rail mounting Terminator on board
- I/O Wire Gauge:
  - 16 AWG. (max.); 24AWG. (min.)
- Power supply: 10V to +30Vpc
- Operating temperature: 0 to 60°C
- Storage temperature: -20 to 80°C
- Power consumption: 1.4W

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ADLINK Technology: HSL-DI8DO8-C-NN