

LSAIM02-1 AI module

LS communication Transmitter inputs : 8 4 to 20 mA

■ Summary



- * Number of inputs : 8 / Transmitter input,
DC 24 V distributed type
(Channel individual isolation)
- * Input range : 4 to 20 mA
- * Absolute precision : $\pm 0.1\%$ FS @25°C
- * Including temperature drift : ± 100 ppm/°C or less
- * Module ambient temperature : -5 to 60°C
- * Insulation method : Transformer insulation

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■ Specifications

ITEM		SPECIFICATION
Input	Number of channels	8 (Transmitter input, DC 24 V distributed type ^(*) , Individual isolation)
	Range	4 to 20 mA (Full Scale)
	Resolution	16 bits
Absolute precision	@25°C	±0.1% FS
Temperature drift	@-5 to 60°C	±100 ppm/°C or less (relative to full-scale)
CMRR		100 dB or more attenuation
NMRR		About 2 dB attenuation (When the first-order lag filter is set to 30 ms or more, attenuation by 20 dB or more)
Data refresh cycle		5 ms /All channels
Input filter		Software digital filter (Channel individual)
Dielectric strength		AC 500 V input terminal - between PE Between input channels
Communication with IOA	Communication method	LVDS
	Communication speed	100 Mbps
HART communication compliant Between actuators Communication specification	Communication method	HART communication (superimposed on 4 to 20 mA signal)
	Communication speed	1200 bps
Self-diagnostic functions		Power voltage check (24 V, 3.3 V, 2.5 V, 1.8 V, 1.0 V) Clock check (FPGA-MCU for diagnosis, MCU for diagnosis -FPGA) Heartbeat check (FPGA-MCU, FPGA-MCU for diagnosis, MCU for diagnosis -FPGA) CRC check (FPGA) AI communication error check Tuning check
Detective		ADC abnormal check I/O signal range check (Overrange, Underrange)
When disconnected		Detect underrange
Protection	(Power supply Protection)	Overvoltage protection Overcurrent protection
Indicator	Display LED	4: RUN(Run) / STS(Status) / NSA(Network status A) / NSB(Network status B)
Insulation method		Transformer insulation
Hot swap		Possible
Power supply		DC 24 V ±20% (The voltage supplied from the backplane)
Environmental conditions	Module ambient temperature	(Operating) -5 to 60°C (Storage) -40 to 85°C
	Module ambient humidity	(Operating / Storage) 10 to 95% RH (No condensation)
Vibration		3.5 mm @5 to 8.4 Hz 1 G @8.4 to 150 Hz
Shock		15 G 11 ms
Rated Current		356 mA
Weight		0.13 kg
Dimensions		62 mm (D) x 94 mm (H) x 46 mm (W) (Except projection)
Standard/Directive		EN 61131-2:2007, RoHS

* The maximum voltage between terminals is 33 V when there is no load (disconnection).

About compliant module type

For compliant modules of this product, please refer to "Compliant backplane list (CGS-S9901-E-XX)".

For compliant modules of this product, please refer to "Compliant accessory connector list (CGS-S9902-E-XX)".

