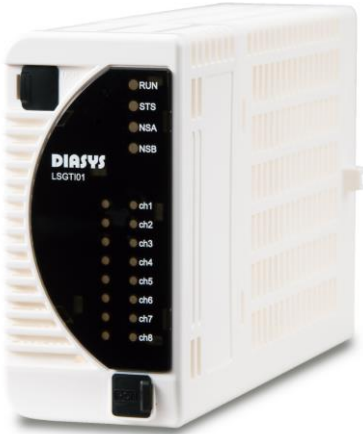


LSGT101 Gas turbine interlock module

LS communication Gas turbine interlock function

■ Summary



* Terminal block input / output unit

-Distribution type input	: 1
-Isolation type input	: 1
-RTD input	: 1
-Temperature input	: 2
	Blade path temperature
	Exhaust gas temperature
-Gas turbine interlock output	: 4
*USB connector	: 1 (For maintenance communication mini-B)
*Module operating ambient temperature range	: -5 to 60°C

■ Overview Specifications

ITEM	SPECIFICATION
Distribution type input	1, 4 to 20 mA / DC 24 V
Isolation type input	1, 4 to 20 mA
RTD input	92.16 to 127.08 Ω (Equivalent to -20°C to 70°C) × 1
Blade path temperature input	-5 to 75 mV × 1
Exhaust gas temperature input	-5 to 75 mV × 1
Gas turbine interlock output	Open collector output × 4, Maximum voltage DC 30 V, Maximum load current 0.1 A
Self-diagnostic functions	Power voltage check, Clock check, Heartbeat check, CRC check, ADC communication error check, Analog signal range check
IDOL Implementation	Possible
Module Duplication	incompatible
Indicator	Display LED × 4: Run / Status / Network status A / Network status B Channel State LED × 16: Ch 1 to Ch 16 Arbitrarily set by internal logic
USB connector	For maintenance communication mini-B × 1
Dielectric strength	AC 1500 V Digital input / output terminal - PE Between AC 1000 V Analog input / output terminal - PE Between
Environmental conditions	Ambient temperature (Operating / Storage) -5 to 60°C Ambient humidity (Operating / Storage) 0 to 95% RH (No condensation)
Operating power supply	DC 24 V ±20% Dual power reception (The voltage supplied from the backplane)
Shock / Vibration	15 G 11 ms / 3.5 mm @5 to 8.4 Hz, 1 G @8.4 to 150 Hz
Dimensions	152.5 mm (D) x 94 mm (H) x 46 mm (W) (Except projection)

LSGT101 Gas turbine interlock module

LS communication Gas turbine interlock function

■Details Specifications

ITEM		SPECIFICATION	
Terminal block Input/output section	Ch 1: Distribution type input	Number of channels	1
		Insulation method	Transformer insulation (Channel individual isolation)
		Dielectric strength	AC 1000 V Analog input terminal - PE Between
		Output voltage	15 to 30 V (4 to 20 mA)
	When used as a transmitter input	Input current range	4 to 20 mA (full scale)
		Absolute precision	@25°C ±0.15% FS (±0.024 mA)
		Temperature drift	@-5 to 60°C ±100 ppm/°C (Against full scale)
	Ch 2: Isolation type input	Number of channels	1
		Insulation method	Digital Isolator Isolation (Channel Individual Isolation)
		Dielectric strength	AC 1000 V Analog input terminal - PE Between
		Input current range	4 to 20 mA (full scale)
		Signal input resistance	300 Ω or less
		Absolute precision	@25°C ±0.1% FS (±0.016 mA)
	Ch 3: RTD入力	Temperature drift	@-5 to 60°C ±100 ppm/°C (Against full scale)
		Number of channels	1
		Insulation method	Photocoupler insulation (channel individual isolation)
		Dielectric strength	AC 1000 V Analog input terminal - PE Between
	Ch 4, Ch 5: Blade path temperature input, Exhaust gas temperature input	Input resistance range	92.16 to 127.08 Ω (Equivalent to -20 to 70°C)
		Absolute precision	@25°C ±0.1% FS (full scale: 64.83 to 146.8 Ω)
		Temperature drift	@-5 to 60°C ±100 ppm/°C (Against full scale)
		Number of channels	2
		Insulation method	Photocoupler insulation (channel individual isolation)
	Ch 6, Ch 7, Ch 8, Ch 9: Interlock output	Dielectric strength	AC 1000 V Analog input terminal - PE Between
		Input voltage range	-5 to 75 mV
		Absolute precision	@25°C ±0.1% FS (full scale: -10 to 80 mV)
		Temperature drift	@-5 to 60°C ±100 ppm/°C (Against full scale)
		Number of channels	4
		Insulation method	Photocoupler insulation (channel individual isolation)
Dielectric strength		AC 1500 V Digital output terminal - PE Between	
Operation cycle usable in DPS	Maximum applied voltage	DC 30 V	
	Contact breakdown current	100 mA	
	Leakage current at OFF	Less than 0.1 mA	
	Maximum residual voltage when ON	DC 1.2 V @100 mA	
	Communication specification between IOA	Communication method, Communication speed	10 msec or more LVDS, 100 Mbps
Self-diagnostic functions		Power voltage check (24 V, 17 V, 3.3 V, 1.2 V, Other) *Refer to block diagram Clock check (FPGA-MCU, FPGA-CPU) Heartbeat check (FPGA-MCU, FPGA-CPU) CRC check (FPGA-MCU) ADC communication error check Analog signal range check (Overrange, Underrange)	
IDOL Implementation		Possible Supplement: IDOL is the logic description language used in DIASYS-UP, DIASYS-UP/V. The internal logic of this module is described in IDOL.	
Module Duplication		Incompatible	
Protective function (Backplane supply power protection)		Overvoltage protection, Overcurrent protection	
Indicator	Display LED	4: RUN (Run)/STS (Status)/NSA (Network status A)/NSB (Network status B)	
	Channel State LED	16: Ch 1 to Ch 16 Arbitrarily set by internal logic	
Serial interface	For maintenance	1: USB Serial (USB mini-B connector)	
Hot swap		Possible	
Power supply		DC 24 V ±20% (The voltage supplied from the backplane)	
Environmental conditions	Module ambient temperature	(Operating / Storage) -5 to 60°C	
	Module ambient humidity	(Operating / Storage) 0 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	
Current consumption		Less than 170 mA	
Weight		0.19 kg	
Dimensions		152.5 mm (D) x 94 mm (H) x 46 mm (W) (Except projection)	
Standard/Directive		EN 61131-2:2007, RoHS	

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)".

