

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 input	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
		Input resistance range	92.16 to 127.08 Ω (Equivalent to -20 to 70°C)
	Ch 4, Ch 5: Blade path temperature input, Exhaust gas temperature input	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)
		Dielectric strength	AC 1000 V Analog input terminal – PE Between
	Ch 6, Ch 7, Ch 8, Ch 9: Interlock output	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)
	Ch 6, Ch 7, Ch 8, Ch 9: Interlock output	Dielectric strength	AC 1500 V Digital output terminal – PE Between
		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
Operation cycle usable in DPS		10 msec or more	
Communication specification between IOA		Communication method, Communication speed	
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		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)".

DIASYS Netmation®

DIASYS Netmation 4S

Mitsubishi Power is a power solutions brand of Mitsubishi Heavy Industries.

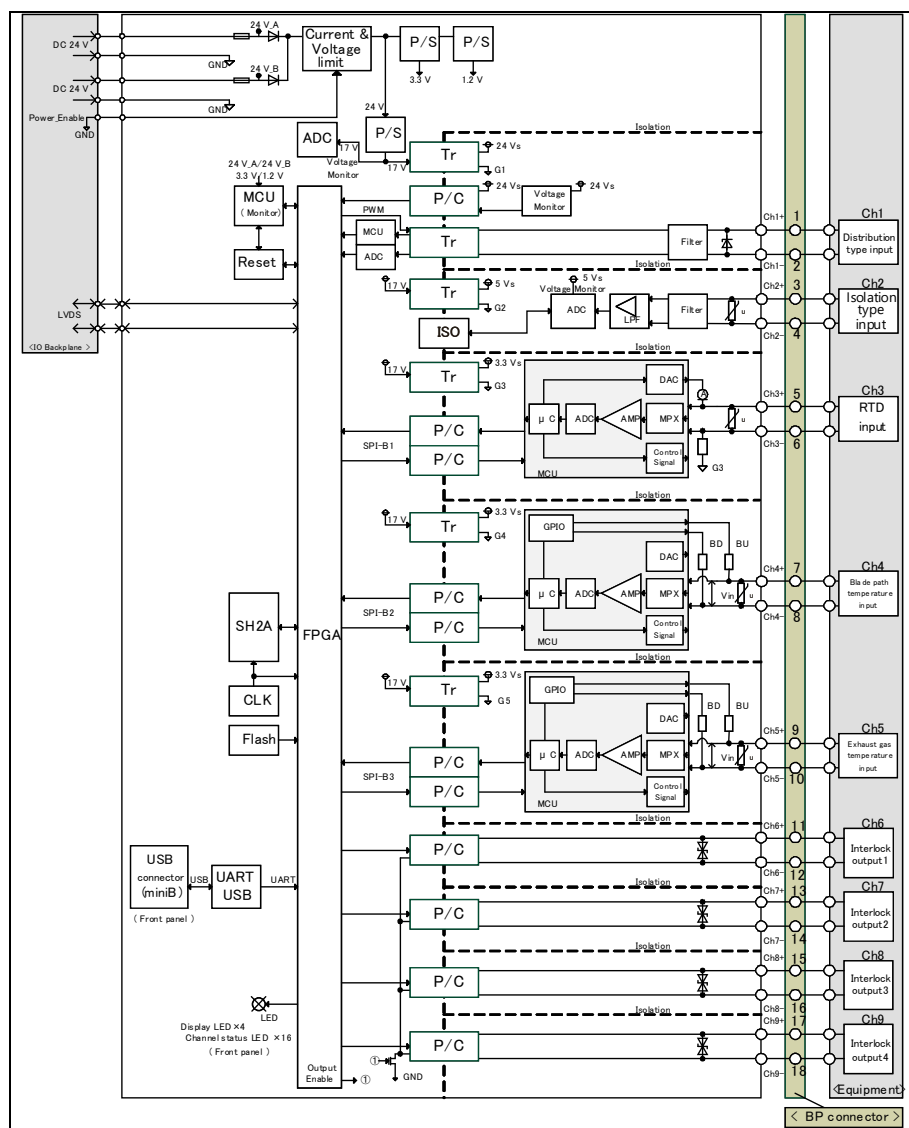
MOVE THE WORLD FORWARD MITSUBISHI
HEAVY INDUSTRIES GROUP

CGS-S6701-E-11 (2023.07.31)

LSGT101 Gas turbine interlock module

LS communication Gas turbine interlock function

■ Block diagram



P/S	: Power supply	MCU	: Micro control unit
SH2A	: Renesas SH2-A micro processor	FPGA	: Field programmable gate array
CLK	: Clock generation circuit	LED	: Light emitting diode
ISO	: Digital isolator	ADC	: Analog digital converter
LPF	: Low pass filter	GND,G1,G2,G3,G4,G5	: Ground
LVDS	: Low Voltage Differential Signaling	BP	: Backplane
PWM	: Pulse width modulation	DAC	: Digital analog converter
MPX	: Multiplexer	μ C	: Micro controller
P/C	: Photo Coupler	Tr	: Transformer
AMP	: Amplifier	Flash	: Flash ROM
	: Varistor		: Resistor
	: Fuse		: Diode
	: Zener diode		: Bidirectional diode

When using, please read the instruction manual attached to the product carefully and use it properly.
 This catalog may not be distributed or reproduced in whole or in part without permission.

Please be aware that due to product improvements and modifications, the product description in this catalog may differ in certain respects from the actual product.

DIASYS Netmation/DIASYS Netmation4S is a registered trademark of Mitsubishi Heavy Industries, Ltd.

The service names and product names of other companies described in this catalog are the trademarks or registered trademarks of each company.