masibus

Quick User Guide LC5296-AT



AUTO-TUNE PID CONTROLLER

| SPECIFICATIONS | | | |
|------------------|---------------------|----------------|-----------------------------------|
| Input type | Range | Input type | Range |
| PT100 (0.1°C) | -199.9 to 850.0 °C | R | 0 to 1768°C |
| PT100 (1°C) | -200 to 850°C | S | 0 to 1768°C |
| E | -200 to 1000°C | *4-20mA | |
| J | -199.9 to 1200°C | /1-5VDC | |
| К | -199.9 to 1372°C | *0-20mA | -1999 to 9999 (Field Scalable) |
| т | -199.9 to 400°C | /0-5VDC | (Field Scalable) |
| В | 450 to 1820°C | 0-10VDC | |
| *Use exter | nal 2500hms 0.1% fo | r current Inni | ıt |

*Use external 250ohms, 0.1% for current Input Table 1.1

Inputs

| Inputs | |
|------------------|---------------------------------------|
| Accuracy | $+ 0.25\%$ of Full Span ± 1 count |
| Linear : | \pm 0.1% of Full Span \pm 1 count |
| Resolution | ADC: 16 bits, Display : 0.1°C/1 Count |
| Sampling Rate | 4 Samples/Sec |
| CJC Error | ±3.0 °C Max |
| Sensor Burnout | 0.25uA |
| current | |
| RTD excitation | 0.166mA (Approx.) |
| current | |
| Allowable wiring | Maximum 15 ohms/wire (Conductor |
| resistance for | resistance between three wires should |
| RTD | be equal) |
| NMRR | > 40 dB |
| CMRR | > 120 dB |
| Input Impedance | > 1MΩ (Voltage Input), |
| | 250Ω Current Input) |
| Max Voltage | 20VDC |

Display & Keys

| PV Display | 4-Digit, 7-Segment, 0.56" High, Red | |
|----------------------|--|--|
| SV Display | 4-Digit, 7-Segment, 0.40" High, Green | |
| Status Indication | Individual RED Led for Relay, SSR, Manual & Communication Status | |
| Keys | SET1, SET2, Increase, Decrease | |

Output Types

| Relay Output | <u>Relay-1</u> : For PID or ON-OFF Controlling. Used as Alarm-1 Output(Output Type is Linear) <u>Relay-2</u> : Alarm-2 Output |
|------------------|---|
| SSR Output | Voltage Pulse Output Available at Terminals of Relay-1 |
| Linear Output | Available at Terminals of Retransmission-1. Linear Output Type as per selection in Retransmission-1 Output Type. |
| A.1 | |

At a time unit can support Relay or SSR Output. (Factory settable) Doc.Ref. No. m61C/QG/301 Issue No.:00

Relay Output

TypeSingle Change over Three Terminals (C, NO, NC)Rating5A @ 230VAC / 30VDC

Pulse Output (SSR)

| Output | Voltage Pulse Output, On/Off-condition | |
|------------|--|--|
| signal | 11VDC or more / 2VDC or less | |
| Resolution | 10 ms | |

Linear Output

 Output
 Voltage (0-5VDC, 1-5VDC, 0-10VDC)@3kΩMin

 Signal
 Current (4-20mADC, 0-20mADC)@500ΩMax

Retransmission Output

| Number of output | |
|-----------------------|---------------------------|
| Linear Output Type | 1 (@Retransmission-2)or |
| Relay/SSR Output Type | 2 (@Retransmisswion-1&2) |
| Output According to | Process Value |
| Output Signal | 4-20mA/ 0-20mA/1-5VDC/ 0- |
| | 5VDC / 0-10V DC |
| Load resistance | |
| For Current o/p | <500Ω |
| For Voltage o/p | >3KΩ |
| Output accuracy | ±0.25% of span |

Alarm Output

| Number of | 2 if Output Type is Linear(@Relay-1&2), | |
|-------------------------------------|---|--|
| Outputs | 1 if Output Type is Relay or SSR(@Relay-2) | |
| - | Control relays are available as alarm outputs | |
| TypeThree terminals (NC, NO, and C) | | |
| Rating | 250 V AC or 30 V DC, 5A (resistive load) | |

Loop Power Supply

| Supply Voltage | 24VDC (±1V) @26mA |
|----------------|-------------------|
| | |

Communication Details

| Communication | |
|---------------|------------------------|
| Interface | RS485 (2 Wire) |
| Protocol | Modbus-RTU |
| Baud rate | 9600, 19200, 38400 bps |

Physical

| Dimension (H x W x D) mm | 96 x 96 x 75 |
|--------------------------|--------------------|
| Front Bezel (H x W)mm | 96 x 96 |
| Panel Cutout mm | 92.5 x 92.5 |
| Depth Behind Panel mm | 65 |
| Weight (Approx.) | 300g. |
| Enclosure Material | Molded ABS |
| Enclosure Protection | IP 20 |
| Terminal Cable Size | 2.5mm ² |

Environmental Conditions

| ТЕМРСО | |
|----------------------------------|--------------------|
| Input to PV Display | < 100ppm/°C |
| Display to RX and Control output | < 100ppm/°C |
| Humidity | 30% to 95% RH |
| | (Non-Condensing) |
| Instrument Warm-up Time | Approx. 15 minutes |
| Ambient temperature | 0 to 55°C |
| Storage Temperature | 0 to 80°C |

Power Supply

| Standard | 85-265VAC/ 100-300VDC |
|-------------------|-----------------------------|
| Optional | 18-36VDC |
| Power consumption | <10 VA |
| Data backup | Non-volatile memory (can be |
| | written up to 100000 times) |

Isolation (Withstanding voltage)

- Between primary terminals* and secondary terminals**: At least 1500 V AC for 1 minute
- Between primary terminals* and grounding terminal: At least 1500 V AC for 1 minute
- Between grounding terminal and secondary terminals**: At least 1500 V AC for 1 minute
- Between secondary terminals**:
 - At least 500 V AC for 1 minute

 \ast Primary terminals indicate power terminals and relay output terminals.

** Secondary terminals indicate analog I/O signal and Communication O/P.

Insulation resistance: $20M\Omega$ or more at 500 V DC between power terminals and grounding terminal.

MOUNTING DETAILS



SAFETY/WARNING PRECAUSTIONS

To ensure that the device can be operated safely and all functions can be used, please read these instructions carefully.

Installation and Start-up must be carried out by qualified personnel only. The relevant county-specific regulations must also be observed.

Before start-up it is particularly important to ensure:

• Terminal wiring: check that all cables are correctly connected according to the connection diagram

• All wiring must confirm to appropriate standards of good practice and local codes and regulations. Wiring must be suitable for voltage, current and temperature rating of the system.

• Unused control terminals should not be used as jumper points as they may be internally connected, which may cause damage to the unit.

TERMINAL CONNECTION



| | Terminal No. | Description | | | | |
|-------------|------------------|---|--|--|--|--|
| 2 3 4 | NC1 NO1 C1 | For Relay-1 potential free ContactsTerminal 3,4:- SSR Pulse o/p. | | | | |
| 5 | NC2 | For Relay-2 potential free Contacts | | | | |

connected

| 6 NO2 7 C2 | • Alarm-2 o/p. | | | | | |
|--|--|--|--|--|--|--|
| 8 Earth | Earth Connection | | | | | |
| 9 N/- 10 L/+ | Power Supply Input | | | | | |
| 11 LPS+ | 24VDC Loop power supply | | | | | |
| 12 C+ | For RTD Input (3-wire Compensation) | | | | | |
| 13 TC+/V+ 14 TC-/V-/LPS- | For Thermocouple, RTD & Linear Input | | | | | |
| 17 Linear O/P+/ RTR1+ 18 Linear O/P -/RTR1- | For Retransmission-1 outputLinear type Control Output | | | | | |
| 19 D+/ RTR2+ 20 D- / RTR2- | For Retransmission-2 output OR Modbus-RTU Communication Output | | | | | |
| DAD CONNECTION | | | | | | |

| For load current less than 0.5A | For bigger loads, use interposing relay / contactor | | | |
|---------------------------------|--|--|--|--|
| | L LC XXXX N Contactor C NO Snubber C LOAD | | | |

Electrical precautions during use

Electrical noise generated by switching of inductive loads can create momentary disruption, erratic display, latch up, data loss or permanent damage to the instrument. Use of snubber circuits across loads as shown above, is recommended.

FRONT PANEL DESCRIPTION

| Symbol | Function | | | | | | |
|--------|---|--|--|--|--|--|--|
| | Increment the Value of any Parameter. Shows ambient value for T/C Input in RUN mode. In Manual Mode this key is used to Increment the %Power. | | | | | | |
| | Decrement the Value of any Parameter. Shows %Power value if Device is in Auto Mode in RUN mode. In Manual Mode this key is used to Decrement the %Power. | | | | | | |
| SET1 | In Sub Menu it can be used to get to the next Parameter. It is also used to save the parameters to nonvolatile memory, for parameter configuration. | | | | | | |
| SET2 | Shows Control Set Point-2(A2.SP), if pressed in RUN mode. | | | | | | |
| A/M | It is used to switch between Auto to Manual mode and Manual to Auto mode if pressed for at least 2 sec if function key is A/M. Shows remaining soak time when pressed if function key is selected SOK.T. | | | | | | |
| PV | Display process value. Display parameter name when user set parameter. Display error message when an error occurs. | | | | | | |
| sv | Display set value. Display parameter value of parameter in process value field when user set parameter. Display control output value when in manual mode. | | | | | | |
| RL1 | ON when Relay-1 is energized & OFF otherwise. | | | | | | |
| RL2 | ON when Relay-2 is energized & OFF otherwise. | | | | | | |
| SSR | SSR ON status. | | | | | | |
| MAN | ON when unit is in Manual mode, Off Otherwise. | | | | | | |
| Тх | ON when device is transmitting Data (RS-485). | | | | | | |
| Rx | ON when device is receiving Data (RS-485). | | | | | | |
| | Page 1 of 2 | | | | | | |

CONTROL FUNCTION

ON/OFF Control (For L-ON Mode): The relay is 'ON' up to the set temperature and cuts 'OFF' above the set temperature. As the temperature of the system drops, the relay is switched 'ON' at a temperature slightly lower than the set point.



Figure 1.1: Typical Relay operation HYSTERESIS: The difference between the temperatures at which relay switches 'ON' and at which the relay switches 'OFF' is the

PID Control

hysteresis or dead band.

<u>Auto Tuning:</u> The Auto tuning process is performed at set point. Temperature will oscillate around the set point during tuning process. Set a set point to a lower value if overshooting around the normal process value is likely to cause damage. To start the auto tuning process, set the desired set point, select the parameter A.TUN in TUNE menu and set it to YES. During Auto tuning lower display (SV) will flash "AT" message. After auto tune procedure is completed, the message will be removed and controller will revert back to the PID control by using the new calculated PID values. The PID values obtained are stored in the non-volatile memory.





Manual Reset: After some time the process temperature settles at some point and there is a difference between the set temperature & the controlled temperature. This difference can be removed by setting the manual reset value equal & opposite to the offset. Range for the manual reset is -50.0% to +50.0% of proportional band

Cycle Time: The Cycle time for output is the time where the output is on for percentage of that time and off for a percentage of that time, creating a portioning effect. The cycle time is only used where PI, PD or PID control action is used. The shorter the cycle time, the higher the proportionate resolution is, and better is the control.

For Relay output: Set to 10 to 300 seconds or more For SSR output: Set to 1 to 60 seconds or more



Ramp and Soak Function:

This function is used to stop the sudden change of set point. The ramp function is performed in following conditions. The target set point is changed. Target set point number is changed. The power is turned ON or the controller is recovered from power failure. A change is made from manual mode to auto mode. When the process value crosses the set point value for the first instant, a "soak period" begins. The ramp function will be performed when

Issue No.:00

Doc.Ref. No. m61C/QG/301

ramp unit parameter is selected as MInR(minute rate) or HRR (hour rate). The ramp rate can be programmed by setting the parameter rmp.r. The Soak rate is programmed by setting sok.r. Soak time will be performed according to s.hod and s.rst.



When the soak type is s.hod it will not reset the soak rate when the power is down and when the Soak type is s.rst it will reset the soak rate when the power is down. The ramp and Soak function will be cancelled in following conditions.

- A change is made from Auto mode to manual mode.
- ٠ Sensor Failure occurs.
- Auto tuning function is activated.
- ALARM OUTPUT

Alarm Types:

Various alarm operations are shown in the reference figure.

| Display message | ALARM TYPE | Display message | ALARM TYPE |
|--------------------|--|--------------------|---|
| none | None | SP.A.L | Absolute value set point low alarm |
| Pv.d.H | Deviation High alarm | P.S.d.H | Deviation High alarm with standby |
| Pv.d.l | Deviation Low alarm | P.S.d.L | Deviation Low alarm with standby |
| Pv.d.r | Deviation High & Low range alarm | P.S.d.r | Deviation High & Low range alarm with standby |
| Pv.d.b | Deviation High & Low Band alarm | P.S.d.b | Deviation High & Low limit alarm with standby |
| Pv.a.H | Absolute value High alarm | P.S.A.H | Absolute value High alarm with standby |
| Pv.A.L | Absolute value Low alarm | P.S.A.L | Absolute value Low alarm with standby |
| SP.A.H | Absolute value set point high | PVE. | PV error (OPEN /OVER/UNDER) |

Note: The fault diagnosis output turns on in case of input











Deviation High/Low Range Alarm Deviation High/Low Band Alarm Figure: 6







NOTE:-

- LIT = LED on, UNLIT = LED off \geq
- Up arrow indicate Alarm will ON from this value. Down arrow indicate Alarm will OFF from this value

MENU LAYOUT FOR LC5296-AT



ORDERING CODE

| Madal | Input | | Power Supply | | Control Output | | Option | | | | |
|-----------|-------|--------|--------------|---|----------------|--|--|---|--------------------|---------|--|
| Model | | | | | | | 1 (AO1*) | | 2 (AO2** or RS485) | | |
| LC5296-AT | 1 | E | U1 | 85-265VAC | 1 | Relay | Ν | None | Ν | None | |
| | 2 | J | | / 100-300VDC | 2 | SSR | 1 | 4-20 mA | 1 | 4-20 mA | |
| | 3 | K | U2 | 18-36VDC | 3 | AO1 | 2 | 0-20 mA | 2 | 0-20 mA | |
| | 4 | Т | | | | | 3 | 1-5V | 3 | 1-5V | |
| | 5 | В | | | | | 4 | 0-5V | 4 | 0-5V | |
| | 6 | R | | | | | 5 | 0-10V | 5 | 0-10V | |
| | 7 | S | *Co | nfigurable as MV | or PV | / | | | 6 | RS-485 | |
| | 9 | Pt-100 | ** PV only | | | | | | | | |
| | С | 4-20mA | | For o | | | operation manual please visit <u>www.masibus.com</u> | | | | |
| | D | 0-20mA | | Specifica to contin | | | | pecifications are subject to change without notice du | | | |
| | Е | 1-5V | | | | | | tinuous improvements. | | | |
| | F | 0-5V | | Masibus Automation And Instrumentation Pvt. I | | | | | | | |
| | G | 0 -10V | | | | B-30, GIDC Electronics Estate, Sector-25, Gandhinaga 382044 Gujarat India | | | | | |
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