Controller’s & Indicator’s
Overview of Process Controllers

What is a Controller?

A Controller is a device that is used to control an equipment by comparing a process signal with a set point and performing calculations according to the deviation between those values. Devices that can handle process signals such as Temperature, Humidity, Pressure and Flow Rate are called Controllers.

Difference between ON/OFF and PID Controller

- PID Controller can provide output in both the form, Analog and Digital, whereas an ON/OFF controller provides output in digital form only
- ON/OFF Controllers are used in applications where some deviation can be accepted without hampering the process, whereas PID Controllers are used in applications where a very less amount of deviation is accepted
- In ON-OFF control method process can not be stable at set-point and the PID controller can adjust its output to match the power that is required to keep the process stable at the setpoint
- PID Controllers are costlier than ON/OFF Controllers, due to more features that they provide and the precision with which PID controllers operates
Control Methods

What is ON/OFF Control Action?

ON/OFF Controller is the simplest form of temperature control device. The output from the device is either ON or OFF, with no middle state. An ON/OFF Controller will switch the output only when the temperature crosses the set point.

For ex.: For heating control, the output is ON when the temp. is below the set point, and OFF above set point.

What is PID Control Action?

A PID Controller is an instrument used by control engineers to regulate temperature, flow, pressure, speed and other process variables in industrial control systems. PID controllers use a control loop feedback mechanism to control process variables and are the most accurate and stable controller.

PID control is a well-established way of driving a system towards a target position or control parameters. It's practically ubiquitous as a means of controlling temperature and finds application in a myriad of chemical and scientific processes as well as automation. PID control keeps the actual output from a process as close to the target or setpoint output as possible.
Overview of Controllers

PID Controller Working Principle

The working principle behind a PID Controller is that the proportional ("P"), integral ("I"), and derivative ("D") terms must be individually adjusted or 'tuned'. Based on the difference between these values a correction factor is calculated and applied to the input.

For example: If an oven is cooler than required, the heat will be increased.

Here are the three steps

- **Proportional Tuning** involves correcting a target proportional to the difference. Thus, the target value is never achieved because as the difference approaches zero, so does the applied correction.

- **Integral Tuning** attempts to remedy this by effectively cumulating the error result from the "P" action to increase the correction factor. For example: If the oven remained below temperature, "I" would act to increase the heat delivered. However, rather than stop heating when target is reached, "I" attempts to drive the cumulative error to zero, resulting in an overshoot.

- **Derivative Tuning** attempts to minimize this overshoot by slowing the correction factor applied as the target is approached.
Experience: 45+ years of experience in designing controllers

Fail Safe: Designed to go in safe mode when process fails

Knowledge: Backed by vast application knowledge for Industries

Communication: Easy to manage and interface with PLC, SCADA and IIoT

Configurable: Input & output signal type is configurable, helps reduce inventory

Service: Rugged, Reliable & Repeatable Controller with 10 years service support
## Technical Specifications - Controllers

| Mounting          | Panel | Wall | Panel | Panel | Panel | Wall | Panel | Panel | Panel | Panel | Panel | Panel | Panel | Panel | Panel | Panel | Panel | Panel | Panel | Panel |
|-------------------|-------|------|-------|-------|-------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Panel Cut Out (HXW) | 92.5 x 92.5 | - | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 |
| Dimension (HXWxD) | 96 x 96 x 110 | 340 x 186 x 165 | 96 x 96 x 75 | 96 x 96 x 75 | 340 x 186 x 110 | 96 x 96 x 75 | 100 x 100 x 55 | 100 x 100 x 55 | 50 x 50 x 74 | 50 x 50 x 74 | 48 x 48 x 120 | 96 x 48 x 85 | 48 x 96 x 85 |
| Character Height | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" | 0.56" |
| PV Cut Out (HXW) | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 |
| Dimension (HXWxD) | 96 x 96 x 110 | 340 x 186 x 165 | 96 x 96 x 75 | 96 x 96 x 75 | 340 x 186 x 110 | 96 x 96 x 75 | 100 x 100 x 55 | 100 x 100 x 55 | 50 x 50 x 74 | 50 x 50 x 74 | 48 x 48 x 120 | 96 x 48 x 85 | 48 x 96 x 85 |
| Panel Cut Out (HXW) | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 | 92.5 x 92.5 |
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### Accuracy

- **TC, RTD**
  - ±0.1% of F.S ±1°C
  - ±0.2% of F.S ±1°C

### Process Value Input

- **Thermocouple**
  - (E, J, K, T, B, R, S, N)
- **RTD**
  - (Pt100)
- **Current, Voltage**
  - ±0.1% of F.S ±1°C
  - ±0.2% of F.S ±1°C

### Remote Setpoint Input

- 4 to 20 mA, 0-20mA, 0-5V, 1-5V

### ZV Input

- Potentiometer 100 to 360 Ohm

### Digital Input

- 4

### Control Output

- **Relay**
  - X
- **SSR**
  - X
- **Linear**
  - X
- **Motorized Valve**
  - X

### Re-transmission Output

- Up to 2*

### Alarm

- Up to 4 *

### Digital Output

- 4

### Control Method

- ON/OFF
- PID

### Communication

- RS-485

### Power Supply

- 85-245 VAC / 100-300 VDC
- 18-36 VDC

* For more details, refer Product Catalogue
5040 Single Loop PID Controller

- User friendly menu driven hardware and software configuration
- Truly universal Input / Output including valve positioner
- One model for all applications, reduces inventory
- Field proven for critical Ratio/Cascade applications
  - Right fit for combustion control
- Favourite page selection for frequently used parameter
- 4 Digital input and 4 digital output options available

Pulp Consistency Control - Paper Industries

Diagram showing the control system with
- FIC: Flow Indicator Control
- FE: Flow Elbow
- FT: Flow Totalizer
- FV: Flow Valve
- CIC: Consistency Indicator Control
- X: Calculation node
- CT: Consistency Totalizer
- CE: Consistency Elbow
- CHEST
- Pump
- Ratio Controller
- Set Point
- Dilution

Boiler Suction Control - Power Plant

Diagram showing the control system with
- Suction Transmitter
- PID Controller 5040
- 4-20 mA
- 4-20 mA
- Control Speed of ID Fan
- VFD
- ID FAN
5040 Single Loop PID Controller Applications

**Cascade Control**

- Master Input
- Slave Remote Setpoint
- Master Sensor
- Slave Sensor
- Heater Output

**Ratio Control**

- Line A
- Line B
- PV of Line A
- PV of Line B
- MV Output

- Controlled Flow
- Wild Flow

- PID Controller 5040
- RSP I/P
- Ratio Multiplication Bias Addition
- Cascade Input
- FIC
- MV Output
**PID & ON/OFF Controllers**

**LC5296-XP-AT/ LC5296-XP-DC- Flame Proof PID & Dual Channel ON/OFF Controller**

- CMRI and CCOE certifications complies to all statutory requirements of hazardous locations group IIA, IIB & IIC
- Touch sensitive keys operation and programming
  - Dual compartment option for Re-transmission (Field Prog.) and/or RS-485 add-on options
- 2 x Isolated Retransmission- Saves additional signal isolator requirement
- TPS with current limit- Saves external TPS, provides isolation and protection
- The configuration meets all ON/OFF and PID applications in hazardous areas
- Multitude of alarm types meets most critical applications

**5002U-P ON/OFF Controller**

- Simple user interface- Preferred in processes like heat treatment, ideal for metal treatment applications
- Fail safe: Protects process in case of failure
- Four relay for control and alarm, Re-transmission and RS-485 comm. to interface PLC/DCS and remote monitoring system
- Field proven in harsh environments
- Up to 4 independent programmable relay output

**LC5296-AT | LC5296V-AT | 5006RN | TC5396 | TC548E - PID and ON/OFF Controller**

- Advanced, Efficient & Economical PID Controller
  - Large and bright display
  - 4 Relay/2 relay/SSR output for control / alarm / trip
  - Retransmission field programmable and/or RS-485 add-on options
- 2 X Isolated Re-transmission (Optional)
- Saves additional signal isolator requirement
  - TPS with current limit
- Features, options and configurability meets 80% of PID applications
  - Highest performance / price ratio
Temperature Control for Seal Heating Parts in Wrapping Machinery

TC5396 PID and ON/OFF Controller Applications

Furnace Monitoring
TC548 & TC548E PID and ON/OFF Controller Applications

PID Controller Extruder Machine Applications

TC548E PID-ON/OFF Controller

Belling / Socketing Machine / Cutting Sealing Machine

TC548 PID-ON/OFF Controller
Controller Applications

Furnace Temperature Controller

- 5002U-P
- Sealed Quench Furnace

Compressor Coolant Temperature Controller

- TC548E
- PID-ON/OFF Controller
Overview of Indicator Offerings

**What is a Digital Panel Indicator**

Digital panel indicator receives the measurement signal as Input in the form of Voltage / Current / RT / TC / Humidity / Pressure / Flow Rate / Level / Load Cell / pH / Pulses / mV etc., process it and displays after necessary scaling/linearization which is configurable from keypad / touch-pad.

They can also act as interfaces by performing operations such as comparisons with user-set values, and transmitting data to computers / PLC / DCS.

Masibus Indicators are easy to use and have good visibility in the field with wide variety of display size 0.3” / 0.56” / 2” / 4” / 6” and no. of digits 4 / 5 / 6.

![Digital Panel Indicator Interface](image)

**Indicator with Alarm and Trip**

Indicator monitors a process signal (such as one representing temperature, pressure, level or flow) and compares it against a preset limit. If the process signal moves to an undesirable high or low condition, the alarm activates a relay output which could be utilized for alarm declaration, maintain a normal & safe operation.

In all our Indicators we have separate relay output for alarm and trip condition.

Once a signal crosses the alarm condition, alarm relay gets activated. On reaching trip condition, trip relay gets activated. Both output could be latched by the initial configuration of the indicators (For selected models). The latching could be made reset by acknowledgment.
**Indicators Offerings**

**Display:** Enhanced visibility, 6" bright display suitable for outdoor application

**Accuracy:** High accuracy with up to 5 digit option

**TPS:** Inbuilt power supply for transmitter, saves external power supply

**Communication:** Isolated Re-transmission & RS-485 Modbus communication

**Configurable:** Input & output signal type is configurable, helps reduce inventory
# Technical Specifications - Indicators

| Mounting | Back / Panel / Wall | Wall | Panel | Panel / Wall | Wall / Pipe | Panel | Panel | Panel | Panel | Panel | Panel | Panel | Wall | Panel | Panel | Wall | Panel | Panel | Wall | Panel | Wall |
|----------|---------------------|------|-------|-------------|-------------|-------|-------|-------|-------|-------|-------|-------|------|-------|-------|------|-------|-------|------|-------|-------|------|-------|------|
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pH Indicator & Load Cell Indicator

**PHI-22-XP Flame Proof pH Indicator**

- 5 Point calibration
- Slope/offset adjustment
- Built-in-diagnostics
- Electrode performance indicator
- Auto/manual temperature compensation
- Certified for use in zone 1 of gas group I, IIA & IIB hazardous areas, optionally IIC certified compact flame proof housing
- Re-transmission signal and RS-485 can be opted for interfacing with PLC/SCADA/Recorder etc.

**409-W Load Cell Indicator**

- Selectable load cell input ranges
- 5 Digit 0.56” LED display
- Local cell excitation voltage selectable from 5 to 15V DC (Factory set)
- Tare adjustment through keypad/DI
- User selectable gross and net values
- RS-485 interface (Optional) for connecting PLC/DCS

**Dynamic Weighing Indicator**

![Diagram of a cement batch plant with load cells and indicators]
Large Display Indicators

409-4IN / 409-6IN Large Display Indicators

- 409-4IN: 4” (100mm) Large Red LED Display
- 409-6IN: 6” (150mm) Large P10 based Red LED
- Measure 21 selectable input types (TC, RTD, mV, mA, V, Ω)
- Transmitter power supply
- RS-485 serial communication (Optional)
- PV write facility via serial input
- Programmable Re-transmission output (Optional)
- Two programmable alarm outputs (Optional)
- Serial RS-485 Input (Modbus Slave Read/Write)
- 409-6IN: High brightness for outdoor application

Digital Peak Hold Temperature Indicator

Forging Industry

Billet Heating Furnace

Pyrometer

HMI

4-20mA

RS-485

Relay

Accept/Reject Billet

409-4IN
Process Indicators

**LPI-1/LPI-1-XP- Loop Powered Indicator & Ex-Proof Loop Powered Indicators**

- 4-Digit LED display
- Accuracy 0.1% of FS
- Loop powered with low voltage drop
- Reverse scaling for indication range
- Square root extraction
- Easy configuration with pushbuttons
- Compact and IP65 front/housing
- Panel and wall mount or pipe mount for Ex-Proof options
- IIA/IIB, Zone 1 & 2 PESO certification on FLP versions

**LC5296H / 408-M / 406 / 406L- Process Indicator & 40005E Bar Graph indicator**

- Retransmission (Field Programmable) and/or RS-485 add-on options
  - One model for many applications, interface with PLC, SCADA, IIoT and other platforms
- Two relay output option
  - For alarm and ON/OFF control
- TPS with current limit
  - Inbuilt power supply for transmitter, saves external power supply
- Input High/Low Programmable
  - Settable input signal from 0 to 20mA/0 to 10V DC to connect non std. output type sensor
Flow Rate Indicator & Totalizer

- Accurate, Pressure & Temperature compensation, fast sampling and totalize with precision even fast changing flow rates
- 4 Relay output - 2 Relay for flow rate alarm & 2 relay for pre/final batch total
- 4-Digital I/P- Batch start/stop, batch / integration total zero
- Mass flow measurement with additional Pressure and Temperature I/P
- Gas/ liquid flow measurement- Superheated steam flow measurement & Saturated steam flow measurement
- Five segment linearization on flow Input for nonlinear type of input
- Retransmission output easy interface with PLC / DCS / SCADA systems
  - Ex-Proof enclosure, touch sensitive keys operation, full operation and programmable without opening in a compact size

Mass Flow Measurement

<table>
<thead>
<tr>
<th>E.M. Flowmeter</th>
<th>Flow Totalizer</th>
<th>4-20 mA</th>
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<tbody>
<tr>
<td>Pressure Transmitter</td>
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<td>Temperature Transmitter</td>
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<td>Annunciator Hooter</td>
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<td>SCADA</td>
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Clean Room Indicator & Filter Display Unit

- Variant for combination of Temperature, Humidity and DP Indication
- Variant of internal sensor, external sensor, wireless sensor, analog sensor
- Backed by Masibus 21CFR Software with Auto Backfilling via DNP 3.0 avoiding data loss
- 3.5" TFT touchscreen LCD variant
- Soft Input for AHU status
- Digital input for door open/close
- Ex-Proof enclosure- Touch sensitive keys operation

Clean Room Display Unit

Filter Display Unit

- 3 Channel differential pressure Indicator
  - PRE/FINE/HEPA filter monitoring of AHU
- Software programmable filter ranges
- 3 Programmable Hi/Lo alarms with audio/visual annunciation
- RS-485 Modbus RTU communication for PLC, SCADA, etc.
- Digital I/P for AHU OFF/TRIP status with LED indication
- Soft status available in Modbus

Environment Monitoring System

- HT16EW
  - Serial To Ethernet
  - DNP3
  - LAN Network
  - DNP3
  - Serial To Ethernet

- CDU-1
  - CDU-2
  - CDU-15

- SCADA
  - 21CFR Part11 Compliant Software

- FDU-1
  - FDU-2
  - FDU-15
  - Modbus
  - Serial To Ethernet
  - DNP3
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