

Panelicity[®] Series 36

Process Automation Control Made Simple





Panel Controller 1/2 DIN (3x6)



Panelicity® Series 36 is a powerful process panel controller in a small package with pre-defined displays, alarms, trends, and standard industrial control strategy templates. It simplifies new installations and provides updated technology for upgrades of older panel controllers.

Implement one or multiple temperature, pressure, flow, or level control loops with just one slim, 1/2 DIN (3x6) controller. This unit mounts easily and is used in areas with depth restrictions.

Reasons to Choose Panelicity:

- Easy Installation and Configuration
- Low Total Cost
- Integrated Ethernet/Web Access
- Applications Library
- Toolkit Software for custom application development for applications not included in our standard Applications Library

Cost Effective

Panelicity[®] saves you money. Simple, intuitive menus allow all entries from the display with minimal operator training.

Classic Automation provides the support you need with an industry leading 2-year warranty.

Technology

- Full color touch screen with integrated PLC
- Field proven hardware with an installed base of 6,000+ units worldwide
- Advanced features such as trending and data alarm logging
- Secure backups on a USB flash drive
- Implement one or multiple control loops with a single controller



Easy Installation

The *Panelicity*[®] 1/2 DIN controller extends less than 2 inches into the panel for use in areas with depth restrictions. Panel depth is 2.25 inches with an ethernet cable attached.

Migration to Panelicity®

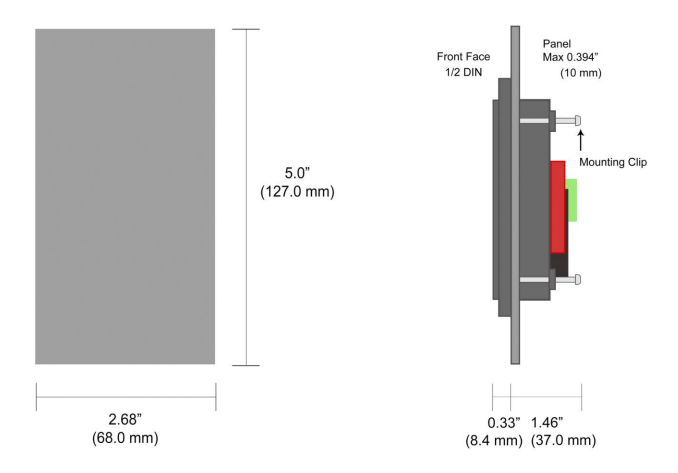
Simply replace your existing 1/2 DIN controllers and migrate your current configurations. Trade-in a wide variety of panel controllers for cash or credit towards a new Panelicity or send in your existing controller for repair.



Controller Installed In Panel

Panel Cutout

Side View



A simple cutout in your panel is all that is required to install **Panelicity**[®].

The controller draws low power, consuming under 500mA. The unit is slim and mounts easily. A 24V power supply is required and is an available option when ordering.



Applications

Panelicity[®] is easy to configure for most applications using standard control strategies. Custom software is usually not required.

Typical applications for *Panelicity*[®] include:

- Industrial temperature, pressure, flow, level control
- Boiler combustion control
- Boiler level and feed water flow control
- Chemical liquid blending control for paint, inks, dyes, etc.
- Pressure control for critical loops
- Many others

Customized Applications

Work with us to customize and install your Panelicity controller. Classic Automation provides engineering services to assist you with development or a complete turn-key solution.

Panelicity Applications Library

Panelicity Standard Applications

No programming is required for applications that can use the following standard Factory Configured Options (FCOs):

- Single Loop Control with Tracking Setpoint
- Single Loop Control with Fixed Setpoint
- External Set Control with Tracking Local Setpoint
- External Set Control with Non-Tracking Local Setpoint
- Ratio Set Control with Operator Setpoint Limits
- Single Loop Control with Operator Setpoint Limits
- Dual Loop Control
- Cascade Control
- Cascade Control with Operator Setpoint Limits



Optional Applications

Data quality and process alarming are built-in features.

Two Element Boiler Drum Level Control

Boiler drum level is maintained. Moderate variations in steam flow are tolerated. Drum level is controlled with feedforward from the steam flow sensor.

Three Element Boiler Drum Level Control

Boiler drum level is maintained. Large variations in steam flow are tolerated. Drum level is controlled by cascade with boiler feedwater flow controller and feedforward control from steam flow sensor.

Tank/Sump Level Control with up to Three Pumps

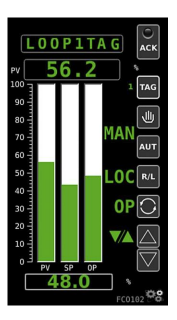
Tank/Sump level is maintained by turning pumps on and off with input from a level transmitter or float switches. Signal can be automatically changed to float switches upon loss of the level transmitter signal. Pump up (fill) or pump down (drain) is user selectable. Simplex, Duplex, or Triplex control is available.



Operator Interface

62.5		
L00	PITAG	.P
no i	5 P	L L
	90	SACK
	80	
рв2	70	D
	60	
	50	
A	40	UNITS
	30	
	20	
LOOP 1	10	
0 1		1 100
CLOSE		OPEN
		FC0102 ©8





The *Panelicity*[®] displays feature intuitive icons for navigating menus compared to traditional 1/2 DIN Controllers. Typical setup parameters such as I/O types, ranges, and PID parameters are logically organized without the need to learn special software. Up to 5 alarms and 5 digital outputs can be defined for each control loop. Control templates have a data entry table to document your settings for back-up. Security access authority is provided to eliminate unauthorized field changes.



Ordering Structure TPAC100704A A 4T624Vu1CA Model (A or B)

Model A I / O	Configurations Inputs / Outputs
2	Analog Inputs 0-10V, 1-5V, 0-20 mA, 4-20 mA, PT100, J, K, T, S, B,R
2	Analog Outputs 0-10V, 1-5V, 0-20 mA, 4-20 mA
5	Digital Outputs

Model B I / O	Configurations Inputs / Outputs
2	Analog Inputs 0-10V, 1-5V, 0-20 mA, 4-20 mA, PT100, J, K, T, S, B, R
2	Analog Outputs 0-10V, 0-20 mA, 4-20 mA, PWM
2	Analog Outputs 0-10V, PWM
1	Digital Input
8	Programmable Digital Inputs / Outputs
3	Analog Inputs 0-10V



Model A TPAC100704A A 4T624Vu1CA

Preprogrammed for standard control strategies

Number of I / O	Configurations Inputs / Outputs
2	Analog Inputs 0-10V, 1-5V, 0-20 mA, 4-20 mA, PT100, J, K, T, S, B,R
2	Analog Outputs 0-10V, 1-5V, 0-20 mA, 4-20 mA
5	Digital Outputs

Part Number:

TPAC100704AA4T624Vu1CA

Controller w/ Integrated I/O Touch-Screen 4.3", Vertical 2 AI 0-10V/1-5V/0-20mA/4-20mA/PT100/TC 2 AO 0-10V/1-5V/0-20mA/4-20mA 4 DO PNP



Model B TPAC100704AB4T624Vu1CA

Use for Applications that require additional I/O functionality not available in the nine standard control template strategies.

Number of I / O	Configurations Inputs / Outputs
2	Analog Inputs 0-10V, 1-5V, 0-20 mA, 4-20 mA, PT100, J, K, T, S, B, R
2	Analog Outputs 0-10V, 0-20 mA, 4-20 mA, PWM
2	Analog Outputs 0-10V, PWM
1	Digital Input, PNP or NPN
8	Programmable Digital Inputs/Outputs, PNP
3	Analog Inputs, 0-10V

Part Number:

TPAC100704AB4T624Vu1CA

Controller w/ Integrated I/O Touch-Screen 4.3", Vertical 2 AI 0-10V/1-5V/0-20mA/4-20mA/PT100/TC 2 AO 0-10V/1-5V/0-20mA/4-20mA/PWM 2 AO 0-10V/PWM 1 Digital Input PNP or NPN 8 Programmable DI/DO PNP 3 AI 0-10V



Accessories

Part Numbers:

CA-ACIN01 5 Double-Throw Relay Output Module

CA-CAB-11604 Female A to Micro A – 4" Cable

CA-TSVL 5-24-100 24 VDC Power Supply, 5 AMP

CA-TSVL 2-24-100 24 VDC Power Supply, 2 AMP

CA-BACKUP-DRIVE USB Flash Drive with CA Software, 8 GB



Controller Technical Specifications

Power Supply Voltage	12-28VDC
Power Consumption	<500mA
Operating Temperature	32°F (0°C) to 131°F (55°C)
Storage Tempurature	-4°F (-20°C) to 185°F (85°C)
Relative Humidity	5% to 95% non-condensing
Front Face Rating	IP65 (water resistant)
Housing	ABS, Polycarbonate
Touchscreen	Resistive, 4 wires
Micro-USB	Host 2.0
MODBUS TCP	Master/Client Standard configuration allows Slave functionality
Panel Cutout	Width 2.65" (68mm) x Height 5" (127mm)
Controller Dimentions (Including Bezel)	Width 3.15" (80mm) x Height 6.14" (156mm) x Depth 1.46" (37mm)
	*Depth is the depth behind the panel. An additional 0.25" is needed for use with Ethernet cable.
Ethernet	10M / 100Mbit/s - auto recognition Supports patch or crossover cable
Approvals	CE, UL (IP65, 60730)



Analog Inputs, Universal (2)TypeCurrentInput Range0 to 20 mAResolution0.005 mAImpedance8 ohmTypeCurrentInput Range4 to 20 mAResolution0.005 mAImpedance8 ohmTypeVoltageImpedance0 to 10 VDCResolution0.003 VImpedance500 kQTypeVoltage	to 20 mA D05 mA Dhm urrent to 20 mA 005 mA 005 mA ohm Ditage to 10 VDC D03 V
Input Range0 to 20 mAResolution0.005 mAImpedance8 ohmTypeCurrentInput Range4 to 20 mAResolution0.005 mAImpedance8 ohmTypeVoltageInput Range0 to 10 VDCResolution0.003 VImpedance500 kΩTypeVoltageInput Range1 to 5 VDCResolution0.003 V	to 20 mA D05 mA Dhm urrent to 20 mA 005 mA 005 mA ohm Ditage to 10 VDC D03 V
Resolution0.005 mAImpedance8 ohmTypeCurrentInput Range4 to 20 mAResolution0.005 mAImpedance8 ohmTypeVoltageInput Range0 to 10 VDCResolution0.003 VImpedance500 kΩTypeVoltage	005 mA ohm urrent to 20 mA 005 mA 005 mA ohm ohm oltage to 10 VDC 003 V
Resolution0.005 mAImpedance8 ohmTypeCurrentInput Range4 to 20 mAResolution0.005 mAImpedance8 ohmTypeVoltageInput Range0 to 10 VDCResolution0.003 VImpedance500 kΩTypeVoltage	ohm urrent to 20 mA 005 mA ohm ohm oltage to 10 VDC 003 V
TypeCurrentInput Range4 to 20 mAResolution0.005 mAImpedance8 ohmTypeVoltageInput Range0 to 10 VDCResolution0.003 VImpedance500 kΩTypeVoltage	urrent to 20 mA 005 mA ohm oltage to 10 VDC 003 V
Input Range4 to 20 mAResolution0.005 mAImpedance8 ohmTypeVoltageInput Range0 to 10 VDCResolution0.003 VImpedance500 kΩTypeVoltageInput Range1 to 5 VDCResolution0.003 V	to 20 mA 005 mA ohm oltage to 10 VDC 003 V
Input Range4 to 20 mAResolution0.005 mAImpedance8 ohmTypeVoltageInput Range0 to 10 VDCResolution0.003 VImpedance500 kΩTypeVoltageInput Range1 to 5 VDCResolution0.003 V	to 20 mA 005 mA ohm oltage to 10 VDC 003 V
Resolution0.005 mAImpedance8 ohmTypeVoltageInput Range0 to 10 VDCResolution0.003 VImpedance500 kΩTypeVoltageInput Range1 to 5 VDCResolution0.003 V	005 mA ohm oltage to 10 VDC 003 V
Impedance8 ohmTypeVoltageInput Range0 to 10 VDCResolution0.003 VImpedance500 kΩTypeVoltageInput Range1 to 5 VDCResolution0.003 V	ohm oltage to 10 VDC 003 V
TypeVoltageInput Range0 to 10 VDCResolution0.003 VImpedance500 kΩTypeVoltageInput Range1 to 5 VDCResolution0.003 V	oltage to 10 VDC 003 V
Input Range0 to 10 VDCResolution0.003 VImpedance500 kΩTypeVoltageInput Range1 to 5 VDCResolution0.003 V	to 10 VDC 003 V
Input Range0 to 10 VDCResolution0.003 VImpedance500 kΩTypeVoltageInput Range1 to 5 VDCResolution0.003 V	o 10 VDC 003 V
Resolution0.003 VImpedance500 kΩTypeVoltageInput Range1 to 5 VDCResolution0.003 V	
TypeVoltageInput Range1 to 5 VDCResolution0.003 V	0 kΩ
Input Range1 to 5 VDCResolution0.003 V	
Input Range1 to 5 VDCResolution0.003 V	
Input Range1 to 5 VDCResolution0.003 V	ltage
Resolution 0.003 V	
Impedance 500 kΩ	003 V
	0 kΩ
Туре Т/С Туре Ј	
Input Range 32° F (0° C) to 1,112° F (600° C)	$^{\circ}$ E (0° C) to 1 112° E (600° C)
Resolution 1.8°F (1°C)	
Cold Junction Compensation Yes	
	; 3
Туре Т/С Туре К	С Туре К
Input Range 32° F (0° C) to 2,192° F (1,200° C)	° F (0° C) to 2,192° F (1,200° C)
Resolution 1.8°F (1°C)	3°F (1°C)
Cold Junction Compensation Yes	S
Туре Т/С Туре Т	
Input Range 32° F (0° C) to 752° F (400° C)	
Resolution 1.8°F (1°C)	
Cold Junction Compensation Yes	
Type T/C Type S	C Type S
Input Range 32° F (0° C) to 2,912° F (1,600° C)	
Resolution 1.8°F (1°C)	3°F (1°C)
Cold Junction Compensation Yes	



Туре	Т/С Туре В
Input Range	1,112° F (600° C) to 3,272° F (1,800° C)
Resolution	1.8°F (1°C)
Cold Junction Compensation	Yes
Туре	T/C Type R
Input Range	32° F (0° C) to 2,732° F (1,500° C)
Resolution	1.8°F (1°C)
Cold Junction Compensation	Yes
Туре	RTD, PT100E
Input Range	-40° F (-40° C) to 1,472° F (800° C)
Resolution	1.8°F (1°C)
Туре	RTD, PT100R
Input Range	-40° F (-40° C) to 392° F (200° C)
Resolution	0.18°F (0.1°C)

Analog Outputs, Universal (2)	
Туре	Current
Input Range	0 to 20 mA
Resolution	0.01 mA
Max Load Impedance	400 ohm
Туре	Current
Input Range	4 to 20 mA
Resolution	0.01 mA
Max Load Impedance	400 ohm
Туре	Voltage
Input Range	0 to 10 VDC
Resolution	0.01 V
Min Load Impedance	1kΩ
Туре	Voltage
Input Range	1 to 5 VDC
Resolution	0.01 V
Min Load Impedance	1kΩ



Digital Outputs, (4)	
Туре	PNP
Max Current Load	200 mA

Calibration configuration allows you to specify a smaller operating range for calibration for certain input types to achieve increased accuracy of the input.

Industrial Control Strategy Templates

FCO101	Single Loop Control w/ Tracking Setpoint
FCO102	Single Loop Control w/ Fixed Setpoint
FCO103	External Set Control w/ Tracking Local Setpoint
FCO104	External Set Control w/ Non-Tracking Local Setpoint
FCO105	Ratio Set Control w/ Operator Setpoint Limits
FCO106	Single Loop Control w/ Operator Setpoint Limits
FCO107	Dual Loop Control
FCO121	Cascade Control
FCO122	Cascade Control w/ Operator Setpoint Limits

Experience the Simplicity

Classic Automation LLC 800 Salt Road Webster, NY 14580

+1 (585) 241-6010 Sales@classicautomation.com