

ATC990 Process Controller

1/4 DIN Auto-Tuning Control and Display of Process or Differential Pressure



Features

- Auto-tuning control in a discrete 1/4 DIN package
- Graphical/text LCD Display with color change LED backlight on alarm (red/green)
- Graphical trend view of process, alarms & events as standard
- Easy to use Setup Wizard
- Single loop control
- Display and control of differential pressure is available
- USB port option for access to configuration and log files
- Data logging option logs process values, set points and alarms to .csv file for use with spreadsheets
- Modbus RS-485 and Modbus TCP Ethernet supported
- BlueControl configuration and commissioning software option

Description

The ATC990 with a graphical/text LCD display is a universal input process controller with advanced functionality including Trend views as well as Digital Inputs, USB and data logging options. It provides a cost-effective way to control a single process parameter, such as for a plastics extruder. Designed to improve user efficiency many features are integrated to reduce commissioning time, simplify operation and minimize maintenance downtime. Reliably auto-tune and alarm on strain guage, DC voltage, temperature or current inputs. The ATC990 can also control differential pressure when an optional secondary strain gauge input is used. Other useful display information includes alarm set points, peak values, error conditions, and engineering unit beacons. The controller provides a quick and easy set-up which includes a step by step configuration wizard which starts automatically on the first start up. An optional 24Vdc output supply is also available.



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Specifications

PERFORMANCE CHARACTERISTICS

Instrument Type: Digital, panel-mount PID closed loop controller **Display:** 160 x 80 Monochromatic Graphical LCD with

backlight

Accuracy:

Thermocouple : $\pm 0.1\%$ of full range, $\pm 1LSD$

(±1°C for internal CJC if enabled)

DC Linear : $\pm 0.1\%$ of full range, $\pm 1LSD$

Sampling Time: 50mS, typical

INPUT

Input: Strain gauge, Thermocouple or linear (Vdc, mA) Strain Gauge: 350 to 5000Ω. 1.4 to 4mV/V, excitation $10V \pm 7\%$

Linear Input: 0 to 5Vdc and 0 to 10Vdc, 0 to 20mA and 4 to 20mA

Input Signal: -25 to 125% full scale

(approximately -10mV to +50mV)

Input Impedance: $<10\Omega$ for linear current input

>165k Ω for linear voltage input With or without resistor (40 to 100%)

Digital: 4 programmable voltage-free contact closure

ALARM OUTPUTS

Shunt Calibration:

Alarm Type: SPST 2A max @ 240Vac resistive load Dual relays

have a shared common

Alarm Number: 3 standard
Alarm Update Time: 100mS, typical

OUTPUTS

Type (Retransmission): 0-5Vdc and 0-10Vdc, 0-20mA and 4-20mA

Type (Control): 0-5Vdc and 0-10Vdc (2% under/over drive)

0-20mA and 4-20mA

Resolution: 15 3/4 bit

Accuracy: $\pm 0.1\%$ of output span (mA @ $<500\Omega$, V @ $>500\Omega$)

CONTROL FUNCTION

Type: Adaptive auto-tuning algorithm

Serial Communication Interface

Type: Isolated RS-485 **Protocol:** Modbus RTU

MECHANICAL & PACKAGING CHARACTERISTICS

Termination: Screw terminals on rear

Front Panel: IP65 with gasket (IP65 front USB connector)

Operating Temp: 32 to 122°F (0 to 50°C) **Storage Temp:** -4 to 158°F (-20 to 70°C)

Humidity: 85% relative humidity, non-condensing

Weight: 1.43 lbs. (650g)

APPROVALS & CERTIFICATIONS

CE Mark: Self-certified to applicable standards

Agency Approvals: UL

POWER SUPPLY (MAINS)

Input Power

Mains Version: 100 to 240Vac, 50/60Hz switching

15VA, max

Low Voltage Version: 20 to 48Vac 50/60Hz 15VA or 22 to 65Vdc 12W

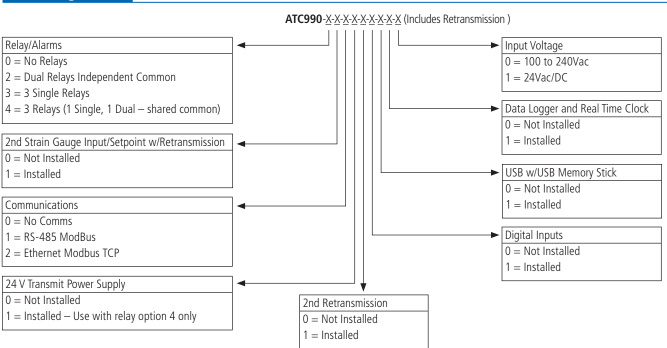
Power Consumption:

Transmitter Power

Supply: 24Vdc into 400Ω min, 60mA drive for 2-or 4-wire

mA transmitters

Ordering Guide



Dimensions

