

Control your process, AND your bottom line



24 VDC powered versions
now available



Dual
4-digit, 7-Segment
Display

\$90 u.s.
1/32 DIN



Individual Set
Point Display

\$100 u.s.
1/16 DIN



Individual Process
Variable Display

\$110 u.s.
1/8 DIN



\$130 u.s.
1/4 DIN

Simple navigation with pushbutton programming
or use our FREE downloadable software to program
and monitor SOLO controllers (requires RS-485 communications)

Selectable LEDs for °F, °C
and three individual alarm LEDs

SOLO® process controllers from AutomationDirect offer you outstanding features at great direct prices

Process and temperature controllers are powerful process control tools, but they offer very simple operation. Process controllers take a signal from a temperature device, such as a thermocouple or RTD, or from a pressure/ flow/ level sensor, and maintain a setpoint using an output signal.

- New! ... 24 VDC powered versions now available
- Choose from any of the 4 standard DIN sizes, each with a dual 4-digit, 7-segment display for Process Variable and Setpoint
- Dual output control ideal for heating/cooling loops
- Built-in Autotuning (AT) function with PID control for fast and easy startups
- Universal inputs on all controllers, including T/C, RTD, mA, mV and DC voltage
- Flexible control modes to fit your process include PID, Ramp/Soak, On/Off and Manual
- IP65 environmental rating (when mounted in appropriate enclosures)
- FREE software that's easy-to-use and intuitive, with a GUI that makes setting up the SOLO series of temperature controllers a breeze. Download at:

<http://support.automationdirect.com/downloads.html>

Also Available



Temperature
Sensors



Pressure and
Vacuum Sensors

Current
Sensors



www.automationdirect.com

Go online or call to get complete information,
request your free catalog, or place an order.

1-800-633-0405



Order Today,
Ships Today!

* See our Web site for details and restrictions.
© Copyright 2012 AutomationDirect, Cumming, GA USA. All rights reserved.



AUTOMATIONDIRECT.com
the #1 value in automation