

News Release



News Release

Company Contact:

Rick Frauton,
United Electric Controls Co
Product Manager/Electronic Products
617/926-1000,
rfrauton@ueonline.com

Press Contact:

Peg McGuire
Inside Out Communications
Media Relations
508.429.8184 x 15
pmcguire@iocomm.com

For Immediate Release**UE'S POPULAR ONE SERIES ELECTRONIC SWITCH ADDS
SECOND SET POINT OPTION.**

August 31, 2001 - Watertown, MA - - United Electric Controls (UE) has added a new option to the popular ONE Series Electronic Switch product line - independently programmable dual switched outputs.

"The dual MOSFET output is especially useful when the application requires control of two separate devices, each with its own settings, from a single process variable," said Rick Frauton, UE Product Manager.

The programmable dual switched outputs feature low-power MOSFET solid-state switches suitable for providing input for logic-solver switching, PLCs and DCSs. The set point, deadband and operating mode for each MOSFET output can be adjusted independently of the other, providing unprecedented application versatility.

Offering the same benefits as all other ONE Series products, the Dual Output models assure proper functioning by continuously monitoring and communicating its own health. The instrument's local digital display and programmability make it simple to install, set up and test. And its optional 4-20 mA trending capabilities provide features similar to a transmitter, at a price that's close to the cost of a switch.

Since 1931, United Electric Controls has been a leader in the development of innovative threshold detection and switching technology for the process and allied industries, and has maintained ISO 9001 certification since 1994. With corporate headquarters in Watertown, Massachusetts, USA, and direct offices throughout the USA, Canada, Europe, Australia, India, Malaysia, Mexico and Latin America, UE also supports worldwide distribution.

United Electric Controls' customers include major energy and chemical producers, such as hydrocarbon processing plants, power generation plants, pharmaceutical, food and beverage processors, as well as water treatment facilities and OEMs throughout the world.

United Electric Controls can be found on the web at www.UEonline.com

**UNITED
ELECTRIC
CONTROLS****Postal**

180 Dexter Avenue
P.O. Box 9143
Watertown, MA
02471-9143
USA

Shipping

180 Dexter Avenue
Watertown, MA
02472-4200
USA

FAX

617 926-2568

Telephone

617 926-1000

Web

www.UEonline.com