

For Immediate Release
September 10, 2002



Voltage-Over Energizer Family

Menomonee Falls, WI- Trombetta features the Voltage-Over Energizer family of electronic controls.

Trombetta's electronic controls are special modules designed to enhance solenoid performance by increasing force capability and reducing operating temperature.

The Voltage-Over Energizer controls allow a small solenoid to create the same force as a larger solenoid, thereby reducing space requirements. Utilizing Pulse Width Modulation (PWM). The Voltage-Over Energizer controls create high-energy pull performance with cool continuous holding control. Applications include valve actuators, switchgear, industrial brakes, engines and automation machines.

For more information including spec drawings click on the product info button to see what product best fits your application.

Based in Menomonee Falls, Wisconsin, Trombetta has been a leading manufacturer of industrial work solenoids, DC contactors, electronic controls and engineering services for over seventy years.

For more information call (262) 251-5454 or visit www.Trombetta.com

Media Contact:
Stacy Wessell, Marketing Coordinator
P: 1.262.251.5454
F: 262.251.5757
E: swessell@trombetta.com

13901 Main Street
Menomonee Falls
Wisconsin 53051
p 262/251-5454
f 262/251-5757

www.trombetta.com