

For Immediate Release
May 3, 2003

**Trombetta's PowerSeal:
Watertight Strength & Performance For Any Environment**



Milwaukee, WI – Trombetta's PowerSeal introduces a new standard of performance in DC Contactors. Combining robust electrical performance with a sealed corrosion resistant housing, it provides far-reaching benefits for many industries. Plus, it is cost effective.

Trombetta designed the PowerSeal based on the requests of customers seeking a new tougher, more powerful DC Contactor. Previously, customers had to choose between electrical performance or corrosion resistance. Now, both Trombetta's superb electrical ratings and environmental toughness are available in one unique product.

How tough is the PowerSeal?

1. It meets the following International Electrotechnical Commission (IEC) ratings:
 - IP Ratings IP66 – dust protected and protected against powerful water jets.
 - IP Ratings IP67 – dust protected and protected against the effects of temporary immersion in water.
2. It handles inrush currents of 800 amps and interrupt currents of 250 Amps with a 60,000 cycle life rating.

The PowerSeal provides a unique solution for a variety of applications that require switching demanding electrical loads in difficult environments, such as truck, bus, mobile electro-hydraulic pumps, and many other electric powered vehicle applications.

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

www.trombetta.com

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