



FOR IMMEDIATE RELEASE, TR004
August 5, 2008

For more information, contact:
Charles Trayner
National Sales Manager
262-509-3164
ctrayner@trombetta.com

Garth Miller
BtB Marketing
919-872-8172
garth.miller@btbmarketing.com

Customizable power distribution module simplifies wiring system in non-automotive vehicle applications...

POWER DISTRIBUTION MODULE FROM TROMBETTA REDUCES WIRING AND ASSEMBLY COSTS

Menomonee Falls, WI - (August 5, 2009) ô Providing a central location for connecting, protecting and switching vehicle power Trombetta's Power Distribution Module consolidates fuses, relays, monitoring and control circuits to simplify wiring harness and reduce assembly costs. The environmentally protected module is ideal for non-automotive vehicle applications such as Power Sport Vehicles, Lawn & Garden Equipment, and Ag & Construction Equipment.

The Power Distribution Module can be customized to vehicle requirements with varying amounts of I/O, fusing and switching plus additional devices and logic for specific monitor, control and interlock requirements such as glow plug timing, safety interlocks, chimes, and many others.

Our initial designs include a four terminal power connector with maximum 45 amp continuous current capability, plus eight signal inputs and four 15 amp outputs on a 12 pin connector. An onboard microcontroller enables the Power Distribution Module to

-more-

monitor dynamic signals, generate tones and enforce control and interlock requirements that are dependent upon dynamic parameters such as speed and temperature.

“The Power Distribution Module significantly reduces our customers’ material and assembly costs while increasing the functionality of a system. Our application engineering team is available to assist vehicle manufacturers in optimizing the design of their new or existing power distribution system to maximize savings and reduce time-to-market,” said Charles Trayner, National Sales Manager at Trombetta.

The Power Distribution Module features a thermoplastic housing, and is available in a 24V unit as well as a 12V version.

For more information about the Power Distribution Module, contact Trombetta at N88 W13901 Main Street, Menomonee Falls, WI 53051; call 262-251-5454, or visit www.trombetta.com.

About Trombetta-Tympanium

Trombetta - Tympanium is a leading worldwide manufacturer of power switching and power management products. Founded in 1932, Trombetta specializes in DC contactors, industrial work solenoids, key switches, and electronic controls. Founded in 1970, Tympanium specializes in voltage regulators, time delay switches, and AC generators. In 2007 Trombetta - Tympanium became one company, combining years of collective experience and expertise in application analysis, design, development, and manufacture of cost-effective electromechanical and electronic application solutions. Trombetta - Tympanium’s products have become the industry standard for power sports, lawn and garden equipment, agriculture and construction, medium and heavy trucks, RV, and marine applications.

###