

## HIGH CURRENT AUTOMOTIVE RELAY CONNECTOR

Custom Connector expands its transportation product line by adding the PR05-WH and the PR04-PCB High Current socket for (Maxi) Automotive Relays. These sockets are designed to fit most ISO High Current 4 & 5 Pin relays with 2 or 3 High Current .375 inch Spades as a wire harness connection. The PCB version is only for 4 spade High Current relays. All components are rated to 140°C temperature ratings with V2 or better flame resistance. This design represents another innovative Custom Connector design to meet our customers' ever expanding needs. It is both cost and labor effective, making it the best value in the market. The wire Harness version is currently available, The 4 Pin PCB version will be available in the summer of 2011.





## Benefits:

- Easily converts to 4-way or 5-way connector
- All components are V2 or better flammability rating
- 130°C Continuous use temperature rated
- Excellent chemical resistance

- Push to seat terminals
- Made with heat stabilized Thermoplastic
- Use AMP 280756-4 for 3/8" Blade
- Great value



## **CUSTOM CONNECTOR CORPORATION**

1738 E. 30<sup>TH</sup> STREET, CLEVELAND, OH 44114 PHONE: 216-241-1679 \* FAX: 216-241-5529

E-MAIL: SALES@CUSTOMCONNECTOR.COM / WEB: WWW.CUSTOMCONNECTOR.COM

