

2008RY

MULTIFUNCTION RELAY CARD

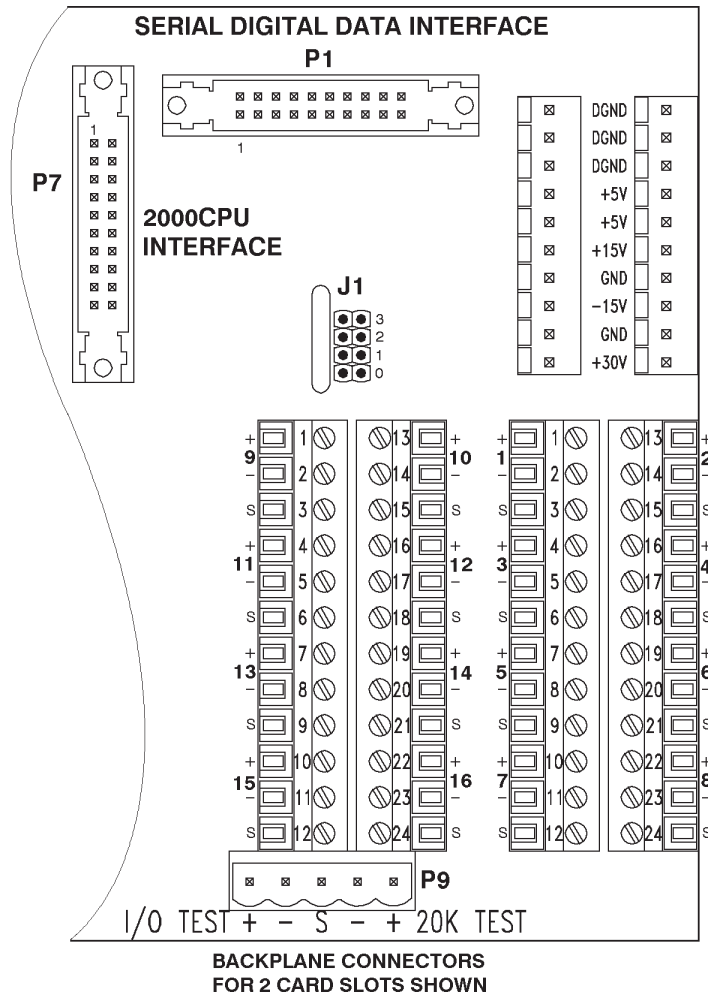


Figure 1 - 2008RY Relay Card
2012 Rear Panel Connections

NOTES:

1. 2008RY relay location A: Each channel's + and - terminals are connected to the Test Bus + and -, respectively when the relay is energized.
2. 2008RY relay location B: Each channel's + and - terminals form an isolated contact closure when the relay is energized.
3. 2008RY relay location C: Each channel's + and - terminals are connected to Ground and +5 V, respectively, and are reversed when the relay is energized.
4. 2008RY relay location D: Each channel's + terminal senses either +5 V or ground under software control. Each channel's - terminal provides a +5 V or ground signal under software control.
5. With relays in position D, use 6 SIPs in positions D. With relays in positions A, B, or C, use 2 SIPs in positions ABC. Refer to Figure 2 for SIP and relay locations.



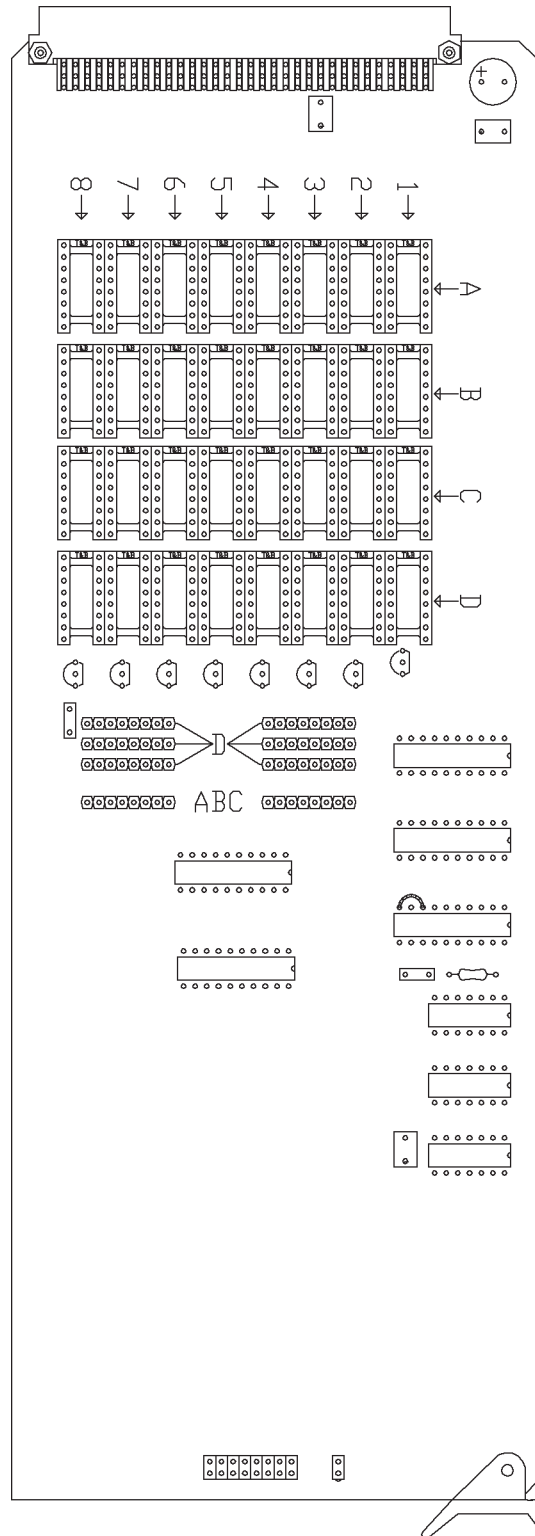


Figure 2 - 2008RY Card

*Innovative Electronic Designs, Inc. • 9701 Taylorsville Road • Louisville, Kentucky 40299 • USA
 Phone: (502) 267-7436 • Fax: (502) 267-9070 • Internet: <http://www.iedaudio.com>*