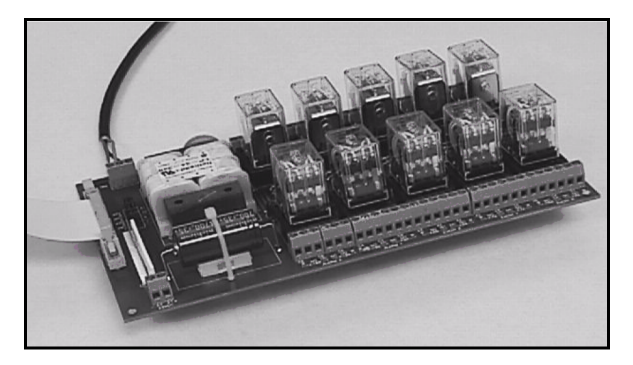
## JC SYSTEMS by TMC Services, Inc.

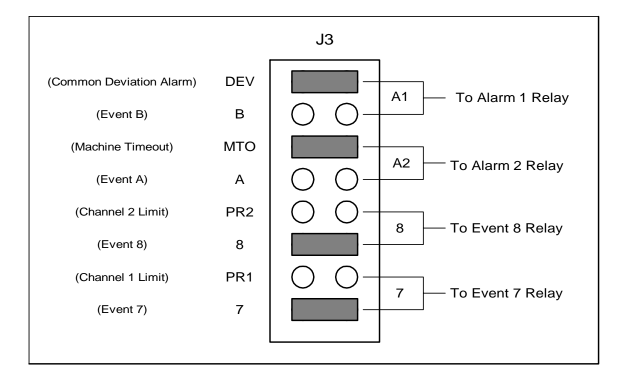
## MODEL 2271 Event Relay Board

- FOR USE WITH MODEL 620\600 PROGRAMMER\CONTROLLERS
- RIBBON CABLE INTERFACE TO MODEL 620\600
- 115VAC OPERATION WITH ON BOARD 24VDC POWER SUPPLY
- 10 SOCKETED LOCATIONS FOR PLUG IN DRY CONTACT RELAYS (RELAY CONTACTS, DOUBLE POLE, SINGLE THROW FORM "C", 3AMP MAX PER CONTACT, PN HC4-H-DC24V)
- FOUR LOCATIONS JUMPER SELECTABLE FOR SPECIAL FUNCTIONS LOCATION 7 = EVENT 7 OR CH1 LIMIT OUTPUT 8 = EVENT 8 OR CH2 LIMIT OUTPUT 9 = EVENT A OR MTO (COMPRESSOR TIME OUT) 10 = EVENT B OR ALARM OUTPUT



JC Systems' Model A2271 Event Relay Board (shown with optional plug-in relays installed).

## **MODEL A2271 JUMPER SELECTION INFORMATION**



Put jumper on the appropriate position to select event or function for last four relay locations.

## JC SYSTEMS by TMC Services, Inc. P.O. Box 157, Elk River, MN 55330

P.O. Box 157, Elk River, MN 55330 Phone: (763)241-1456 Fax: (763)241-1829 E-Mail: jcsystems@tmcservices.net www.jcsystemsinc.com

Document: A2271\_Brochure.pdf Revision: 7/23/2007