4 CHANNEL ANALOG OUTPUT CARD BLOCK DIAGRAM Reg D/A CH4 12 Bit Reg D/A FIELD TERMINATIONS CH3 **BUS TO MOTHERBOARD** 12 Bit LOGIC Reg D/A CH2 12 Bit Reg D/A Calibration Storage CH1 12 Bit **EEPROM** V/I

ANOUT4

12 BIT RES. 4 CHANNEL 4-20MA OPTICALLY ISOLATED

RUGID



Tab fits into slot in card cage to secure upper end of panel.

Panel is .060 aluminum, painted Polane Blue to match card cage.

Paint is two part epoxy. Panel shown actual size.

Screw terminals in removable rising cage type header secure field wires. Terminals accept up to 12 AWG wire.

Single screw secures lower end to card cage.
Panel retains circuit card securely.

FEATURES:

2500 V opto-isolation per channel. 12 bit resolution, 4-20 ma standard On board factory calibration in EEPROM. Complies with 50 VDC loops. Reverse voltage protected.

| R9 AO4 | |
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| File: R9BIKAO4.CDR | By: DAB |
| Date: 09/07/07 | Rev: |
| RUGID COMPUTER, Inc. E-mail: info@rugidcomputer.com www.rugidcomputer.com | 6305 Elizan DR NW Olympia, WA 98502 (360) 866-4492 FAX (360) 866-8074 |