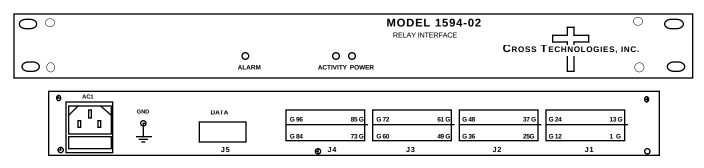


# **DATA SHEET**

5/24/99

## 1594-02 RELAY INTERFACE

The 1594-02 detects presence of a contact closure to ground on any of up to 96 inputs and provides a serial data stream which provides real time indication of each channel's status (closure to ground or open). The internal processor sequentially polls up to 96 inputs by a 96 channel multiplexer and provides a continuous serial data stream containing a header code followed by 96 bits of information which are logic one if the corresponding input has a closure to ground and logic zero if the corresponding input is open. A check sum byte follows for error detection. The output data is 9600 baud, no parity, 8 bits, 1 stop at RS232C levels. A 90 - 260 VAC power supply provide DC power to the 1594-02. The unit is housed in a 1 3/4", rack mount chassis.



### 1594-02 RELAY INTERFACE FRONT AND REAR PANELS

# 1594-02 Technical Specifications

#### **Data Characteristics**

Output RS232C
Data rate 9.6 kB/s, Async
Connector DB9, female

#### **External Closure Characteristics**

Type Closure to ground

Closure resistance 200

Switch after closure 0.20 sec for system

Connector Terminal Block

### 

### **Indicators**

ALARM Red LED lights if processor quits
ACTIVITY Green LED lights when closures present
POWER Green LED lights when power is on

#### Other

Mechanical 19 inch standard chassis 1.75"high X 8..5" deep

Power 90 - 260 VAC, 47 - 60Hz, 10 watts;

<sup>\*</sup>Specifications subject to change without notice