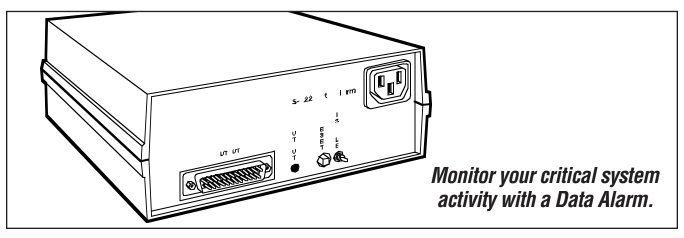


## DATA ALARM



## Key Features

- In-line device responds to absence or presence of data.
- Perfect for custom alarm applications
- ► Reacts to printers running out, machine tools completing jobs, or modems going off the hook.

Data Alarms alert an operator to a predetermined condition, ie., data has arrived or data is finished. This type of application benefits many, including MIS departments, laboratories, security installations, and all types of corporations who depend on immediate notification of data traffic.

All Data Alarms are equipped with two DB25 connectors. A unit is connected in-line with the data to be monitored. The user can attach a visual device (usually a light) or an audible alarm, to alert the operator.

The Data Alarm can be manually or automatically reset. And sophisticated users can construct response systems based upon the ability to detect the presence or absence of data.

Data Alarms are available in serial or parallel versions. The serial is also available with a RS-422 interface. Either can be attached to its respective data line and triggered on the presence or absence of data. Once triggered, AC power is furnished to an external device. Users can implement dry contacts as the output.

Data Alarms provide quick construction of alarm systems for your critical applications.

## **Specifications**

Connector: (1) DB25 male, (1) DB25 female

**Switches:** Data Reset, AC input power select

Indicators: (2) LEDs: Power, Latched output LED

**Size:** 6.4H x 20.3W x 16D cm (2.5"H x 8"W x 6.3"D)

## **Ordering Information**



Black Box offers the best warranty program in the industry—Fido Protection°. For more information, request **FaxBack 22512**.

Document Number 13181 Page 1 of 1