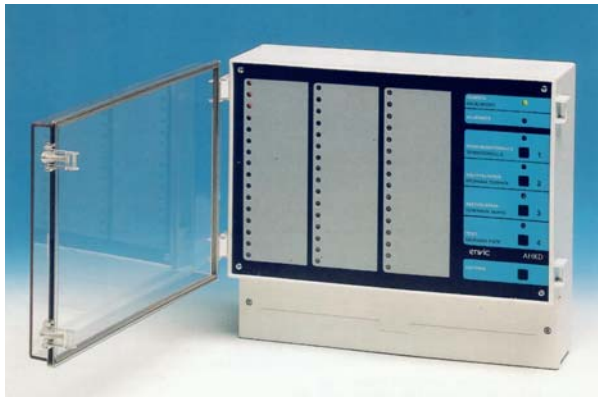


AHKD FLEXIBLE ALARM MONITORING SYSTEM



The design of the AHKD makes the advantages of micro computer technology available to all.

User programmability means that the AHKD is versatile enough for most needs and covers a wide variety of alarm situations. It can be quickly adapted to changing requirements.

Standard construction uses a sealed and highly practical enclosure with a total of 16 inputs. This number can be expanded to a maximum of 48 per alarm center.

Power supply is either directly from 24VDC or 220V 50Hz mains supply with build-in battery back-up.

Immediate Practical Use

From switch on the AHKD is ready for immediate operation. All that is necessary is to connect up the alarm inputs.

Alarms are given with lights and an audible alarm (also A-class transmission and common alarm circuits are activated). Acknowledgement of the alarm stops the audible alarm, changes transmission circuits and halts the flashing alarm lights.

Full Potential Programming

To make full use of the potential of the AHKD requires programming. You can program individual alarms to meet your exact requirements. Programming is done with the front panel keyboard, values are stored in the non-volatile memory.

Following alarm alternatives are possible with user programming:

Input selection

Alarms are normally given on contact closure, but this can be changed to contact opening.

Alarm priority setting

Alarm points may be programmed for four priority groups with relay contact outputs.

Output delay

Common alarm and group relay outputs can be delayed for 0-240 s.

Input delays

Alarm indication for a point may be delayed for 1-120 s.

First alarm indication

If first alarm monitoring is selected, the first unacknowledged alarm light flashes faster than following alarms

Line fault monitoring

An incoming alarm closure line may be monitored for faults by then selecting line fault monitoring for this point.

Loop isolation

If you temporarily want to stop monitoring an alarm circuit the point may be switched off using the program.

Fault memory

When the alarm departs before the acknowledgement, the information disappears if you have not selected a fault memory function for the point.

Indication of removed alarms

Removal of acknowledged alarms is indicated by a slower flashing light and a low-frequency buzzer signal. After acknowledgement the light and the buzzer are turned off.

Selecting transfer mode

Priority relays are returned to normal operation by acknowledgement, but can also be programmed to follow the input state. The signal remains on until all the alarms in the group have been removed. New alarms when in the ON-state are indicated by a 5 s break.

In addition to audible and visible alarms, you can optionally get a printed record and electronic output for computer handling.

TECHNICAL DETAILS:

Inputs:

Contact closure or opening

Power supply:

230V 50Hz or 24VDC +/- 10%

Power consumption:

15W +0.7W/point

Closed loop current:

24VDC/3mA approx.

General alarm:

24VDC, 0.2A

Priority Alarms:

4 exchange contact outputs, max.

120VAC/60VDC 1A

External alarm light board:

SLP-16 light board (via RS-485)

Alarm printer connection (option):

RS-232 serial interface to matrix printer

Construction:

Installation case furnished with a transparent plastic cover, 296 x 256 x 118 mm, (WxHxD), IP-65 class enclosure. Point labelling with separate printed label.

Programming details:

See the front page.

ORDERING INFORMATION:

Alarm centre identification AHKD - 16 - LP

Number of points 16/32/48 _____

Printer connection _____

OPTIONAL ITEMS:

SLP-16 alarm light board, alarm printers, PC-programs, modems, additional audible and signalling alarms, buffer memories, data buses, microcomputers.



CONNECTIONS:

