

ALARM INDICATOR TYPE SFA

FUNCTION

The SETEC Alarm indicator Module type SFA, has connections for a total of 10 alarm inputs.

This alarm module will provide you with a quick survey of each individual alarm signal that has been activated.

If a multiple of alarm signals are being activated, the initial released signal can be recognised on the fastest flashing indicator

Each alarm input is equipped with its own red LED. The front of the unit is mounted with a chargeable tag, on which the individual interpretations of the alarm signals can be written. When an error is activated an alarm input, it is indicated by a flashing LED. This will simul-taneously cause the signal is signed-off by pressing the reset button.

All 10 alarm inputs can be individually programmed as either A or B alarm functions. The A-alarm mode will repeat both flashing and relay function, according to a preset time for this repeat function. In the B-mode, the B-alarm will maintain the indication of error by a constantly lit LED, also after pressing the reset button.

When the incoming error signals are being discontinued, the constantly lit LED is shut off. Until the signal is signed-off by pressing the reset button, the LED remains active.

