

Programming tutorial, LAN 53-2/54-2

Pushbuttons: There are two pushbuttons visible on the panel's front: **TEST** and **KVITT**

TEST = diode test

KVITT = acknowledging input alarms

Under the text sign are an additional five pushbuttons.

PROGRAMMERA/AVSLUTA = programming / end programming INGÅNGS KARAKTÄR NO / NC / NC+ / NC- = choosing alarm priority

ING.FÖRDRÖJNING (Tid) = choosing input delay time

SUMMALARM (A, B, C, Driftindikering = choosing output function

NÄSTA KANAL = next channel

1. Start programming mode.

Push and hold "PROGRAMMERA/AVSLUTA" for 1 second or more, "LED 1" starts flashing, to indicate "Programming mode".

2. Choose channel to program (1-12).

Push button "NÄSTA KANAL" until the LED for the desired channel starts flashing.

3. Characteristics for input (NO/NC) / Acoustic alarm (on/off).

Push "INGÅNGS KARAKTÄR NO / NC + / NC-" to change characteristics, indicated by the colors of the channels LED.

Flashing yellow LED = NO closing switch <4kOhm to 0V or input voltage <1,0V or >4,0V
Flashing red LED = NC opening switch >6kOhm to 0V or input voltage >1,5V or <3,5V

Flashing yellow LED = NC+ input voltage <3,5V

(double flash, pause, double flash...)

Flashing red/yellow (changing) = NC- input voltage >1,5V

Push and hold "INGÅNGS KARAKTÄR NO / NC / NC+ / NC-" for more than 2 seconds then release to change the acoustic alarm for the chosen channel input. "A, B, C,or Driftindikering" indicates the choice, **ON** = continues LED and **OFF** = flashing LED.

$\textbf{4. Delay of input signal (0.5s, 1s, 2s.....4\,min).} \ / \ Priority\ alarm\ acknowledgeable\ or\ NOT\ acknowledgeable$

Push "ING.FÖRDRÖJNING (Tid)" until the desired time for delay is chosen (see below list), selected time/LED is flashing in vellow.

Delay of input signals: LED 1 = 1 sec

LED 2 = 2 sec LED 3 = 5 sec LED 4 = 10 sec LED 5 = 20 sec LED 6 = 30 sec LED 7 = 1 min LED 8 = 1,5 min LED 9 = 2 min LED 10 = 3 min LED 11 = 4 min LED 12 = 0,5 sec

Push and hold "ING.FÖRDRÖJNING (Tid)" for more than 2 seconds then release to change the acknowledgeable status for the chosen channel input. "A, B, C,or Driftindikering" indicates the choice, **Acknowledgeable** = green LED and **NOT acknowledgeable** = red LED.

5. Priority alarm (A, B, C or monitoring).

Push "SUMMALARM (A, B, C, Driftindikering" to change priority output for selected channel. LED's for A, B and/or C indicate the output characteristics. The priority alarm can be programmed as A, B, C and monitoring, or a combination of these (for example AB, AC, BC, ABC) or monitoring.

6. Programming next channel, see instruction in line "2".

7. Exiting programming mode.

Push "PROGRAMMERA/AVSLUTA" to end the programming session.