

THK PROGRAMMABLE ALARM CENTERS

THK-16 ALARM CENTER

- 16 alarm channels (NO/NC-key)
- user programmable functions: fault memory, input- and output delays, 3 different priority levels, lower buzzer and alarmblinker interfaces
- 2 x 16 signs clear language display
- 230 V 50 Hz supply voltage(tai 24 VDC)
- surface mounting, measures 130 x 130 x 60 mm, IP67



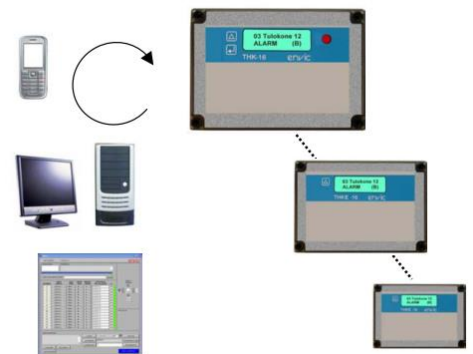
THK-16-D ALARM CENTER

- in addition to THK-16 qualities saves alarm events with date and time information to the memory of the center (max. 2048 events)
- separating ability 10 millisecond
- information can be read either with the display of the center or with PC



THKL DISTRIBUTED ALARM SYSTEM

- 16–112 dots, with 16 dots expanding units
- alarm transfer to GSM
- clear language by every dot (max. 20 characters)
- history saving (max. 2048 events)



THKL-RIO DISTRIBUTED ALARM SYSTEM

- 16–256 dots with 8 dots saving units
- alarm transfer to GSM
- clear language by every dot (max. 20 characters)
- history saving (max. 2048 events)

