

Reasons to Choose Klemsan Communication Displays

- Users who want to see the errors occurring in the establishment on the device, record them and remotely monitor them.
 - Users who desire to see the occurring error states on the device.



ANC Series Alarm Annunciators

Ability to assign channels to horn or alarm relay...

- · Double-colour back lighting indicator Horn channels light up "GREEN." Alarm channels light up "RED."
- Easy programming with Dip Switch.

Models

- 604620 ANC8 (24VAC/DC)
- 604621 ANC8 (48VAC/DC)
- 604622 ANC8 (110VAC/DC)
- 604623 ANC8 (220VAC/DC)
- 604630 ANC16 (24VAC/DC)
- 604631 ANC16 (48VAC/DC)
- 604632 ANC16 (110VAC/DC)
- 604633 ANC16 (220VAC/DC)

Standard hardware...

- RS-485 port for remote monitoring
- Real time clock supported with internal battery.
- Ability to keep 6080 record in real time.
- Standard Modbus RTU protocol
- Internal Buzzer

Usage Specifications...

- · Alarm sensing mode
- Delay alarm sensing adjustable to 0-30 sec.
- 2 operating modes, CONSTANT and PULSE
- · Alarm approving, deleting and indicator testing with front panel buttons

Real time event recording up to 6080 logs such as;

- · Number of the channel on which alarm event appears/disappears
- · Which buttons are pressed by the operator
- Turn-on and turn-off times



ALRC Series Alarm Relay Controller

Models

- 604610 ALRC6 (24VAC/DC)
- 604611 ALRC6 (48VAC/DC)
- 604612 ALRC6 (110VAC/DC)
- 604613 ALRC6 (220VAC/DC)



LSK Series Signal Modules

Models

- 583041 LSK4 (24VAC/DC)
- 583042 LSK4 (48VAC/DC)
- 583045 LSK4 (220VAC/DC)
- 583043 LSK4 (110VAC/DC)
- 583061 LSK6 (24VAC/DC) • 583062 LSK6 (48VAC/DC)
 - 583063 LSK6 (110VAC/DC)
 - 583065 LSK6 (220VAC/DC)
- 583091 LSK9 (24VAC/DC)
- 583092 LSK9 (48VAC/DC)
- 583093 LSK9 (110VAC/DC)
- 583095 LSK9 (220VAC/DC)