CLOUD MONITORING SYSTEM

"LOCAL" SYSTEM CMS-LXS-LCL

Web interface that via ethernet connection allows you to view a synoptic panel of the installed system, to control and monitor the system on site or remotely through our modem card (equipped with HTTP protocol and SMTP client) based on "single board computer" technology.

The card CMS-LXS-LCL includes 8 I/O channels.



CHARACTERISTICS

- Data transmission via ethernet
- 24-hour monitoring: continuous and unlimited transmission for updating the system status
- Checking the status of the SOV system:
- Communication of faults and anomalies
- Notification of alarm signals in real time
- "Self Checking" of SOV systems: there is no need to perform remote diagnostic tests, which would make the system vulnerable from the outside
- Maximum security of the transmission protocol (one-way transmission)

- Unidirectional communication to inhibit the possibility for third parties to tamper with the system and to turn off the SOV
- Sending emails for alarm status *
- "Dashboard" WEB interface:
 - Dynamic graphic display
 - Simple and intuitive structure
 - Customizable
 - Usable through any browser and mobile device

