ANNUNCIATION AND NOTIFICATION OVERVIEW

SEL-2523
Starting Price
$3,700 USD
selinc.com/products/2523
Provide local and remote notifications with the SEL-2523 Annunciator Panel, which includes programmable logic and up to four communications ports.

SEL-2522
Starting Price
$2,100 USD
selinc.com/products/2522
Apply the SEL-2522 Alarm Panel with up to 36 inputs to easily view the status of alarms and operating events.

SEL-2533
Starting Price
$1,500 USD
selinc.com/products/2533
Use the compact, ten-window SEL-2533 Annunciator to provide local and remote annunciation.

APPLIEDS
Local Visual Indication • • • •
Remote Visual Indication • •
Local Audible Indication • • • •
Remote Audible Indication • • • •
Telephone Dial-Out Messages •
Local SELogic® Control Equations and Time Tagging • •

MOUNTING AND LABELING
Rack Mount + +
Panel Mount + + +
User-Defined Slide-In Labels • • +

INPUTS, OUTPUTS, AND HMI
General-Purpose Digital Inputs 36 42 14+
Acknowledgment, Reset, Test Digital Inputs 3 6 4+
General-Purpose Digital Outputs 1 11 14+
Alarm Digital Output 1 1 1
General Display LEDs/Windows 36 36 10
Enabled LED 1 1 1
Pushbuttons 3 4 4
Base Serial Ports 3 3
Optional Additional EIA-232 or EIA-485 Port 1 1
IRIG-B Time Input 1 1
ISA Annunciation Alarm Sequence Choices 2 8 8

SERIAL COMMUNICATIONS PROTOCOLS
SEL mirrored Bits® Communications • •
SEL Fast Messages • •
Send SEL Messenger Points • •
Modbus® RTU • •
DNP3 Level 2 Outstation + +
• Standard feature + Model option
ANNUNCIATION AND NOTIFICATION APPLICATIONS

SYSTEM MONITORING
Receive station equipment status information through hardwired contacts or communications devices to provide a single-point alarm station. SEL annunciators can monitor equipment, report the status of any equipment that has failed, and notify local and remote personnel of current conditions.

REMOTE ALARM NOTIFICATION
Transmit important system data and alarm information by phone to on-call operators. SEL annunciators enable on-call responses to critical alarms for municipal and industrial sites.

AUTOMATED ALARMING
Eliminate control hardwiring with 40 remote control bits. With SELogic® control equations, you can program remote bits into custom control schemes, such as SCADA-type control operations (i.e., alarm triggers), acknowledgment, and device status indication.