



® Light Engineered Displays, Inc.

Graphic Annunciators * Water Leak Detection
Fireman's Smoke Control Panels * ARA Systems

109 Portwatch Way Wilmington, N.C. 28412 Phone: (800) 251-2512 Fax: (800) 251-9878
Internet: www.ledinc.com Email: sales@ledinc.com

BRUSHED ALUMINUM
ANNUNCIATORS

BA
SERIES

SIGNALING



LISTED

Features

- U.L. Listed
- Choice of Line Widths
- Choice of Ink Colors
- Hinged Door with Cam Lock
- Fast Turnaround
- Intended for indoor / dry location

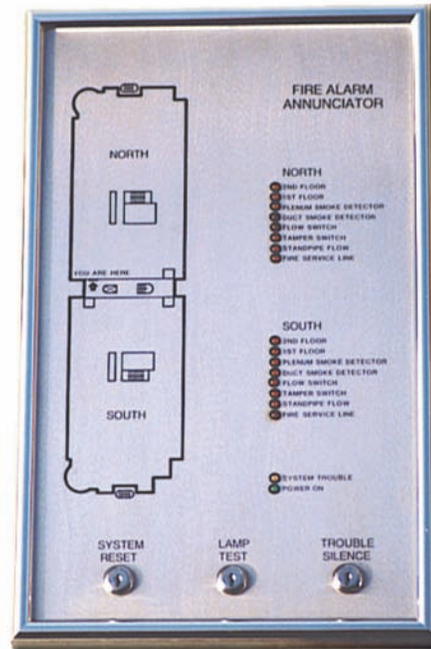
Technical Specifications

1. Standby Voltage
Nominal 24 Vdc: Min. 18 Vdc to 36 Vdc
2. Standby Current
Typical Range 0 -15 ma
3. Alarm Current
Standby Current is increased Approx. 15 ma for each Activated LED max input @ 3 Amps
4. Indicators
Super Bright LED's - Red, Amber and Green
5. Activating Voltage
Positive or Negative as specified
6. Operating Temperature
32-100F (0-38C)

General Description

On the Ba-series annunciators, your graphics are silk-screened directly to the brushed aluminum using enamel inks. When the ink is dry, it cannot be scratched off because the ink has filled the brushed lines. This procedure allows for a fast turnaround time as well as the possibility for making future changes, should the need arise. This provides an important benefit over engraved annunciators as they cannot be modified. The line widths and colors are applied according to your specifications. A submittal will be provided for your approval prior to fabrication. The LED indicators are mounted through the faceplate to allow a viewing angle of 270 degrees. Like our LD-series Annunciators, the indicators are wired to DIP sockets. Connections from the DIP sockets to the circuit boards inside the enclosure are by flexible connectors. NOTE: Optional finishes are available. Consult factory for details.

The BA-series is a UL Listed version of our LD-series annunciators. The size choices and wiring options are the same as our LD-series. The primary difference is the aluminum faceplate and front-mounted indicators.



Model BA-1