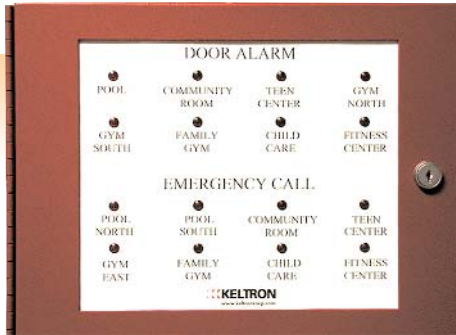


MGA Series Mini Graphic Display Annunciators



Instant audio and visual event ID

Allows easy graphics modification

Suitable for small spaces

Keltron's MGA Series mini graphic display annunciators provide instant audio and visual identification of alarm locations for fire, security, process control and environmental applications in locations where space is limited. These compact versions of our standard graphic annunciators are constructed of aluminum extrusion and feature dual panel display area that enables easy modification while protecting graphics and components from vandalism.

MGA Series features

- **High-resolution graphics** are created by a computer aided design (CAD) system, enabling highly accurate detail and indicator placement. Keltron maintains all MGA Series annunciator graphics on our CAD system, ensuring that our customers can obtain efficient, accurate modifications and/or replication when required.
- **Flexible display area** provided through dual (interior/exterior) panel configuration. All MGA Series graphics and indicators are located on the interior panel. The clear exterior panel protects graphics, indicators and system components from vandalism and wear. The interior display is easily accessible for fast, precise graphics updates.
- **Strong locks** feature a camlock 6 disc tumbler, pressure cast finish US26D standard, and key number CAT-30 to resist tampering.
- **Flexible electrical configurations** enable MGA Series annunciators to operate from a wide variety of voltages, and positive or negative initiating polarity or from dry contacts. Panel-mounted terminal strips, I/O boards or terminal blocks permit quick and accurate field interconnect wiring during installation.
- **High-intensity LED indicators** enables clear, long-life visual alarm identification. Rated at 100,000 hours life the indicators are available in red, green, amber, and yellow or in any combination.
- **Rugged enclosures** are fabricated of aluminum extrusion that is welded in 4 corners and finished in red. All corners are sealed and the cover has a closed cell neoprene gasket to seal the cover and box. The cover is secured with a Cat 30 key lock. Full length stainless steel piano hinge on opposite side of lock.

MGA Series options

- Lamp test by zone or globally
- Key switches for reset and silence
- Multicolored graphic
- LED indicators
- Surface or semi flush mount
- Custom enclosure color
- Audio alarm with silence switch and indicator
- Custom electronic control
- Latching annunciator options
- Event printer
- Resound operation
- System trouble LED
- System trouble sounder
- Interior or exterior mounting option
- Can install customer 3rd party annunciator driver bd.

MGA Series specifications (subject to change without notice)

Model	Viewing area	Box size
MGA	9 1/2" x 8"	15 3/4" x 14 1/2" x 4 5/8"

Availability and pricing

All standard Keltron MGA Series graphic display annunciator models are available in 2 to 4 weeks from receipt of order. Custom MGA Series annunciators require separate quotes.

For pricing and additional information, contact the Sales Department at 781-894-8710 X26 or sales@keltroncorp.com

Keltron develops and manufactures secure, reliable, UL-listed fire and security alarm response management systems and components for the municipal and proprietary life safety markets. Products include radio fire alarm, coded fire alarm and high-line security systems, digital alarm receivers, universally compatible fire alarm control panel networking solutions and a full line of alarm annunciators. For more information, visit www.keltroncorp.com or contact us at 781-894-8710, or info@keltroncorp.com.