## **GAI-TRONICS**

# IP Strobe Monitored Relay Module - Model 379-004

By GAI-Tronics Catalog # 379-004

GAI-Tronics IP Monitored Input Module (IP MIM), IP Monitored Relay Module (IP MRM), and IP Strobe Monitored Relay Module (IP Strobe MRM) are all housed in a NEMA 4X stainless steel enclosure. These devices are ac-powered. The IP Strobe MRM contains eight relay outputs, each rated for 5 amps at 30 V dc or 132 V ac. The IP Strobe MRM can handle increased current from beacons and strobes and can be used in any switching application that does not exceed the relay's current rating. The relay circuits are programmable to activate during: system alarms, pages, and emergencies. The IPStrobe MRM can monitor cable and report faults to the Controller.



 - Used in conjuction with Elemec3 system and IP Controller-8 Xenon strobe monitored outputs- Outputs used to switch power to various signaling devices- Operation controlled by Elemec3 software- NEMA 4X rated

#### General

Size Type 13.0 in  $\times$  14.3 in  $\times$  6.2 in IP Strobe Monitored Relay

Module



### **Certifications and Compliance**

Hazardous Rating(s)

Non-hazardous

#### **Product Assets**

Installation Manuals - 379-004 E3 IP Strobe Monitored Relay Module Station (A4 size) Installation Manuals - 379-004 E3 IP Strobe Monitored Relay Module Station (Letter size)

