

IP Monitored Input Module - Model 378-003

By GAI-Tronics
Catalog # 378-003



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 MIM contains eight monitored input circuits which are activated by a voltage-free contact or the presence/absence of a 24 V dc input voltage. The MIM can supervise the cabling between the input terminal and the remote contact device. Each input circuit can be programmed to initiate one of the following functions: - activate an alarm- reset all alarms- cancel the current alarm- report a fault condition- reset the system MCU.

Features

- Used in conjunction with Elemec3 system and IP Controller- 8 monitored inputs- Inputs used to initiate functions of Elemec3 system and IP Controller- Operation controlled by Elemec3 software- NEMA 4X rated

General

Size	13.0 in x 14.3 in x 6.2 in
Type	IP Monitored Input Module

Certifications And Compliance

Hazardous Rating(s)	Non-hazardous
---------------------	---------------

Product Assets