



Displays, Alarms & Bridges

Series Overview

Remote Displays, Alarms and Network Bridges

The GA Series converts sensor signals to visual displays, notification alarms and/or provides a bridge between analog and network devices. The series is typically an accessory to GreenTrol sensors and controllers but its flexibility and low cost make it a great solution for sensors and devices from other manufacturers.

GA-100 Analog Signal Alarm with LED Indication

The GA-100 can convert an analog signal to visible and contact closure alarm when the signal exceeds the built-in comparison threshold. It is ideal for sensors that use an analog output signal as a binary alarm signal..



GA-200 Network Bridge with Alarm and LCD

The GA-200 is a multi-function device. It can be used to display the output of any analog or BACnet MS/TP sensor. The GA-200 can act as network bridge and convert an analog output sensor to a BACnet MS/TP or Modbus RTU sensor. The device has a built-in high, low or high/low setpoint alarm that can alarm on a physical analog input or BACnet MS/TP AI. The GA-200 can also display the physical analog input or BACnet MS/TP AI on a 16-character LCD with user defined units of measure.

