



## BOESCH SENSORS

Our unique state of the art sensors allow you to receive text alerts with multiple emails and phone numbers when pumps and equipment status change.

Text and emails alerts are free. You do not need expensive Scada, telemetry or BMS systems to use them. They are incorporated as part of our Control Panel offering. They can also be offered by themselves with any of our pumps.

### Characteristics:

- 802.11b/g WiFi provides seamless connectivity to your network
- Easy to set up from your smartphone or PC browser
- Notifications are sent without subscriptions or monthly fees
- Quick and Easy Setup from your smartphone or PC browser
- Buzzer can be turned on or off, or programmed to turn off automatically
- Add custom delay times before alarm is tripped

We offer three models that can be used independently or in conjunction:

The BCS: Boesch Contact Sensor

The BOM: Boesch ON/OFF Monitor

The BLL: Boesch Liquid Level

The BCS Boesch Contact Sensor with text and audible alerts let you monitor your own switch/ contact/ relay inputs through the cloud. The sensor detects when contact points are opened or closed and alerts you immediately or remotely of changes. Examples are: High level alarm, Pump ON, Pump OFF.

- Know when contact/relay is opened/closed.
- Select Normally Closed or Normally Open state as default.

The BOM Boesch ON/OFF Monitor reports status of your pump equipment.

- ON/ OFF detection and alerting for motors, pumps, industrial machines.
- Smart audible alert can be turned on, off or even programmed to turn off after a few minutes

The BLL Boesch Liquid Level sensor alerts you when a liquid level reaches a specified point above or below a set level. You will receive an automatic alert so you can take action.

The sensor can be used in any water or liquid tank and works day and night and gives you immediate updates to your phone or email, so you know right away, wherever you are.

- Float switch type water sensor for water level monitoring.
- Configure to sense if water rises above, or goes below a set level.