

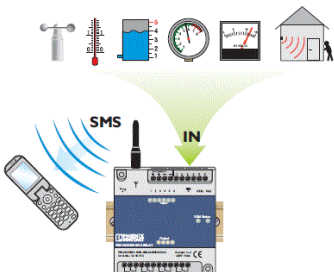
## Let NUCO's Texting Relay Solution Help Save You Time and Money!

Do you have applications or critical processes that require immediate attention upon loss of power or system/component faults? Are you short of personnel who can constantly monitor these processes or applications? If so, NUCO's texting relay solution may be the answer to your issues.



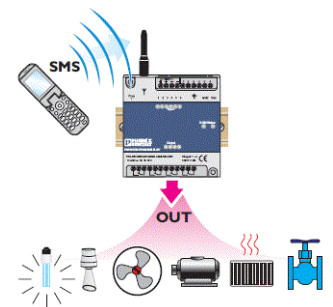
### What is the texting relay panel?

The texting relay panel is a very simple device that can monitor up to 6 different inputs and respond to critical conditions by sending customized text messages up to five different cell phones per input to alert appropriate personnel of critical situations that need to be addressed immediately.



The texting relay package is serviced through AT&T or T-Mobile giving you the best coverage available in the United States.

Service personnel can respond back to the relay through their cell phone with predefined messages to enable or disable up to 4 outputs to acknowledge or remove errors or faults identified by the input signals.



In addition to clearing or acknowledging faults, the outputs controlled by the cell phone can also be energized to control other devices in response to the various inputs.

### Common Applications

Possible applications include:

- Remote pumps or other remote motor control applications
- Tank level monitoring
- Remote switchgear
- Sewage treatment plants
- Gates
- Alarm systems



## **Product Features**

- UL Type 3R enclosure for outdoor use (other ratings available: Type 1, 12, 4, 4X, 7/9)
- Broadband antenna mounted outside of the enclosure
- Incoming and outgoing text monitoring and alerts
  - Up to 6 inputs monitored
  - Up to 4 controllable outputs
- Customized text messages for both inputs and outputs
- Alerts for up to 5 cell phone numbers per input monitored
  - Each input can have different cell phone numbers
- Password protection added to text messages allowed for maximum security
- Immediate text notification of loss of power to predefined cell phone numbers
- Flexible control voltage inputs
  - 24VDC or 120VAC (240VAC or 480VAC with optional control power transformer)
- Optional GFCI to power laptops
- Remote querying of both inputs and outputs to confirm status of I/O
- Programmable time delays for each relay input and output
- Easy Windows based programming

## **What will NUCO do for you?**

NUCO will help you ensure the product is fully functional and will provide the following assistance:

- Application assistance and design
- Provide complete system or sub assembly
- Assistance to ensure the texting service is setup and operational
- Assistance with programming the texting relay, including:
  - Programming user defined messages
  - Setting up texting 'phonebook'
- Product training at NUCO Controls facility

Contact NUCO Control for application assistance and pricing as follows:

**NUCO Controls, LLC**  
**1008 7<sup>th</sup> Street**  
**Wichita Falls, TX 76301**  
**[www.nucocontrols.com](http://www.nucocontrols.com)**  
**(940) 257 - 7092**

