





Wireless Dry Contact Sensor

Monitor barn power, generators, controllers, feed lines, and more.

Our Most **Versatile Sensor**, **Now** with a **More Seamless Design**.

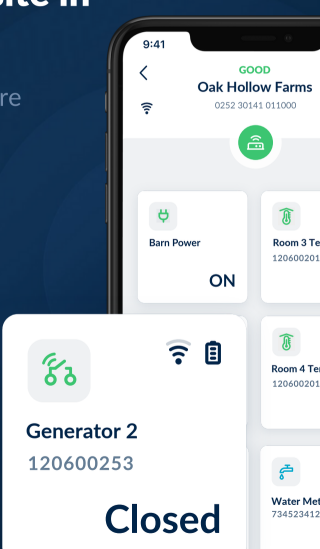


- ✓ Enhanced durability for longer-lasting use
- Unchanged, flexible monitoring capabilities
- Connect up to 24 per BarnTalk Gateway



Monitor equipment across your site in real-time.

Prevent losses before they happen.





What You Can Monitor

Wireless Dry Contact Sensor



Power at Site or Barn-Level



Power at Room Level



Controllers



Generators



Feed Lines



Water Pressure



Door Switches



...and more



"

If something falls out of the parameters, I'll get an alarm. I can monitor static pressure, temps, feed over-run, and more.

Norman Hinton

Monitoring his controller system with the Wireless Dry Contact sensor.







Nutra Tech based in Storm Lake, Iowa adopted our New Wireless Dry Contact (WDC) Sensors after seeking an improved design.

They're using the WDC sensors to **monitor their feed Halos** to ensure they're running smoothly. If their feed lines stop working, they'll get notified in real-time.

Our new Wireless Dry Contact Sensor now has a square, more durable design, which makes installation more seamless.

While the sensor has a new look, you can still monitor the same variety of different equipment around your site, including generators, controllers, water pressure, and more.



"

When the generator starts, **BarnTalk will trigger an alarm and time-stamp when the generator ran.**

Mike DeCap

Monitoring generator run times

"

The wireless dry contact sensor tells us if power went out in a specific room.

Chad Lozinski Monitoring room-level power

"

If the generator ever stops running, it will trigger an alarm. I was never able to monitor this with my old alarm system.

John McNulty
Monitoring for generator failure





Want to Discover More About Our New Wireless Dry Contact Sensor?

Call/Text 515-220-2904

To connect with a BarnTalk expert today.