



Power take-off (PTO) mechanisms allow utility vehicles to operate efficiently and effectively. But without precise speed monitoring, the PTO can engage incorrectly, resulting in serious dangers to both equipment and users. When leading manufacturer the customer needed reliable sensors to mitigate this risk, they turned to Standex Electronics for collaboration.

Power take-off (PTO) — the ability to transfer power from a vehicle's engine to an attached tool or accessory — is central to modern agricultural and utility equipment.

PTO systems enable the convenient use of heavy-duty attachments, such as mowers, harvesters, and sprayers, in environments where no secondary power source is available. They allow for versatility of vehicles without additional equipment, since attachments can be swapped as needed.

But as revolutionary as this technology has been, it has also posed serious dangers to both users and to the equipment itself.

The PTO should only engage when the correct conditions are met — such as particular speeds or rotations of the drive shaft. Improper engagement can easily cause severe mechanical failure or injury to unsuspecting workers.

Reliable, rugged, and precise sensors are essential for providing the PTO system with accurate monitoring, ensuring safe and effective engagement.

# Rules of Engagement: The Importance of Hall Effect Sensors in Utility Vehicles

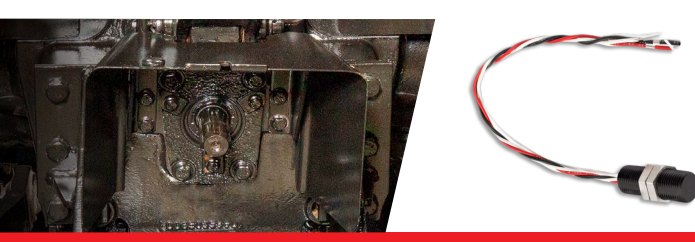
The customer, a leading manufacturer of landscaping, construction, and utility equipment, needed a solution to ensure the PTO system would engage correctly in one of their popular vehicle series.

They did not have a way to accurately monitor the movement or rotation speed of the drive shaft. This meant the four-wheel drive could potentially engage when the shaft was not rotating in the correct dimension or at the correct minimum speed — a hazard which could cause destruction of the gearbox or PTO system.

Precise speed monitoring is essential for preventing these serious vehicle malfunctions by ensuring engagement and disengagement only happens when rotation conditions are met.

It can also improve vehicle performance and reduce necessary maintenance, as monitoring can expose inefficiencies and signify when something might be wrong with the equipment.

There are a range of sensor types which can accomplish the customer's task, but Hall-Effect sensors are particularly well-suited for the application.



Hall-Effect sensors are true solid state technology with no moving parts to break down. Known for their low power consumption and long life, Hall-Effect sensors offer multiple benefits for PTO applications:

- Simple and reliable design
- Cost-effective
- Compact size for tight spaces
- Ability to operate in harsh environments and extreme temperatures

# Meeting Monitoring Needs

The customer reached out to Standex Electronics to collaborate on a sensor that would fulfill their unique requirements. They had worked with Standex Electronics in the past, and knew they offered a wide range of sensor technologies and were adept at customizing to exact needs.



## Unique Requirements

The customer had previously employed Standex Electronics' Hall-Effect gear tooth sensors with successful results, and the partnering companies determined they would serve this application well.

The sensor needed to be compact, and it only needed to detect minimum rotation and direction, not precise speed. As long as it accurately communicated that the drive shaft was rotating in the correct dimension and above the required minimum speed, the PTO could engage correctly. It also needed to be able to withstand the harsh conditions of regular vehicle usage.

# Solving the Problem, and Then Some

Having worked with them on gear tooth sensors before, Standex Electronics was already comfortable with the customer's vehicle technology and application needs.

By combining their expertise as well as Standex Electronics' on-site engineering and testing support, they ultimately designed a specialty gear tooth sensor with multiple benefits on top of its original purpose.



#### **Cost-Effective Solution**

By integrating a programmable switch directly into the sensor, Standex Electronics eliminated the need for a separate control system, reducing overall system cost.

### **Enhanced Safety**

Accurate detection of driveshaft rotation prevents premature PTO engagement, protecting gearboxes and other components from damage.

## **Streamlined Design**

The compact size of the sensor allowed for easy integration within the existing vehicle design.

## **Leveraging Expertise**

Standex Electronics' prior experience collaborating with the customer on sensor applications facilitated a smooth development process.







#### Standex Electronics Worldwide Headquarters

4150 Thunderbird Lane Fairfield, OH 45014 USA +1.866.STANDEX (782.6339) info@standexelectronics.com

Agile Americas (NH) +1.800.805.8991 info@agilemagco.com Minntronix Americas (SD) +1.605.884.0195 productsales@minntronix.com Northlake Americas (WI) +1.262.857.9600 sales@northlake-eng.com Renco Americas (FL) +1.800.645.5828 sales@rencousa.com

StandexMeder Europe (Germany) +49.7733.9253.200 salesemea@standexelectronics.com StandexMeder Asia (Shanghai) +86.21.37606000 salesasia@standexelectronics.com

salesindia @standexelectronics.com

+91.98867.57533

Standex Electronics India (Chennai)

Standex Electronics Japan (Kofu) +81.42.698.0026 sej-sales@standex.co.jp









