As the interface between a valve and its control system, positioners play an important role in ensuring reliability and optimal performance in automated process plants.

In many facilities, it is not uncommon to find valves and positioners in spots that are not easily accessible by personnel, such as in confined spaces or at heights. This makes servicing and/or replacement of the positioner a difficult and often time-consuming task that necessitates the use of lifts, scaffolding, and extra protective measures to ensure technicians’ safety.

Additionally, many valves and positioners in process plants are exposed to harsh conditions, such as dust, moisture, high temperatures, and vibration. These environments can impart excessive wear on the positioner and cause damage to sensitive electro-mechanical components, leading to increased maintenance requirements and a higher likelihood of unplanned downtime.

In both of the above scenarios, the use of remote mount technology can provide numerous operational and safety advantages. When coupled with digital monitoring capabilities that provide transparency into valve health and performance, end-users can transform the way they operate their plant by employing predictive maintenance strategies aimed at reducing costs and maximizing process uptime.
A Remote Detection Unit (RDU) provides position feedback to a valve positioner mounted in a more accessible location.

Types of Remote Mount Technologies

Remote mount position detectors or remote detection units (RDUs) as they are sometimes called, can be used for both linear and part-turn actuators. Their primary advantage lies in the fact that the sensing feedback portion of the positioner is physically separated from the main control housing. The controller unit is fitted a certain distance away and is connected to the position detection system by an electric cable and to the actuator by one or two pneumatic lines. The sensing unit detects the position of the valve stem and transmits a feedback signal to the housing containing the electronics.

This design allows the operator to move electronics elements up to 120 feet (or further) away from the valve. Ideally, this would be to a location where it is not exposed to harsh conditions and can be safely and easily accessed by a technician. It also enables operators to mount multiple control housings close to one another, which makes monitoring and adjustment of valves throughout the plant quicker and easier.

Various types of RDUs and associated technologies are available depending on the specific valve application and location. Two of the most widely used technologies are High-resolution Potentiometers and Non-contacting Sensors (NCS).

Potentiometers are three-terminal resistors that utilize a sliding or rotating contact to create an adjustable voltage divider or linear circuit in which the output voltage produced is a fraction of its input voltage. RDUs with potentiometers are optimal for very small linear actuators with a short valve stroke because the space required by the potentiometer is small. The transmission characteristic of the potentiometer is also optimal for small strokes.

Another notable benefit of the potentiometer is that a mechanical limit switch module can be installed inside of the remote housing.

Limit switches, either mechanical or proximity technology, are utilized to obtain valve limit detection that is independent from the positioner’s CPU. However, this can only occur if there is a mechanical connection to the movement of the valve stroke. The RDU utilizes a mechanical linkage to obtain its position signal, thereby allowing limit detection modules to be installed onto the same connection in a shared housing. This is in contrast to traditional setups, which require customers to accommodate mounting for two limit switches and the positioner.

The option for ingress protection with RDUs is also available. The potentiometer used for Siemens’ SIPART PS2 positioner, for example, is available with multiple housing variations, including aluminum and polycarbonate.

The second type of RDU utilizes NCS and operates on the giant magnetoresistance effect. As its name indicates, the RDU is non-contacting, making it an ideal fit for applications where high vibration or excessive mechanical wear is a concern.

In rotary applications, a magnet is affixed to the input shaft of the actuator. The NCS is positioned just above the magnet, within its magnetic field. As the magnet rotates, the resistance of the sensor changes, thus providing a change of resistance that is directly proportional to the actuator’s position.

In small stroke linear applications, on the other hand, the magnet is affixed to the actuator/valve shaft via a bracket. The NCS is secure to the actuator’s yoke arm. This places the sensor within the magnet’s magnetic field, with approximately 3mm clearance. As the magnet moves in a linear direction, the resistance of the NCS changes, just as it does in the rotary application.

In such cases, the valve travel is typically limited to about 14mm (0.5 inches). To capture valve strokes longer than this, the rising stem motion can be converted to rotary.

In the case of the SIPART PS2, third-party position sensors can also be utilized. In cylinder-type actuators, for example, position sensors can provide the necessary feedback signal via the electromagnetic compatibility (EMC) filter or analog input module (AIM) card. This eliminates the need for any type of mechanical linkage.

Relative resistance change depending on the angle of the magnet.

In small stroke linear applications, on the other hand, the magnet is affixed to the actuator/valve shaft via a bracket. The NCS is secure to the actuator’s yoke arm. This places the sensor within the magnet’s magnetic field, with approximately 3mm clearance. As the magnet rotates, the resistance of the sensor changes, thus providing a change of resistance that is directly proportional to the actuator’s position.

In small stroke linear applications, on the other hand, the magnet is affixed to the actuator/valve shaft via a bracket. The NCS is secure to the actuator’s yoke arm. This places the sensor within the magnet’s magnetic field, with approximately 3mm clearance. As the magnet rotates, the resistance of the sensor changes, thus providing a change of resistance that is directly proportional to the actuator’s position.
Linear displacement sensors can also be utilized. Typically, long valve stroke applications require extended feedback arm assemblies, which increases the valve’s installation dimensions. Linear sensors and their shafts are mounted in parallel with the valve movement, thus providing a position sensor that is directly proportional to travel and reducing the valve’s installation size.

Cable potentiometers, or “string pots” as they are sometimes called, can also be incorporated and are ideal for extremely long valve stroke applications (i.e., over 40 meters).

**Leveraging Digitalization and Remote Diagnostics**

With valves and positioners, there is frequently great potential for optimization which, with the right information, can be exploited to improve the state of entire plants.

Faultless valves are essential for trouble-free processes in a chemical plant. In some cases, the failure of a single valve can halt production altogether. Sudden valve defects also pose a safety risk to employees. In order to prevent potential problems, plant operators must maintain their valves regularly. However, with limited data and visibility, this often leads to technicians performing work on valves that have no faults and are operating nominally, thereby driving up operating costs unnecessarily.

Leveraging digital technologies enables operators to transform their maintenance strategies by harnessing data to develop a predictive approach to service. Siemens Valve Monitoring App, for example, collects and analyzes valve data to reduce maintenance costs and increase plant availability by tracking individually-selectable key performance indicators (KPIs) – such as shifts in the end positions of valves, friction indicators, number of valve strokes, etc.

Many of these predictive KPIs come standard with SIPART PS2 positioners. Integral pressure sensors also monitor compressed air supply and valve chamber pressure. Maintenance information on spring status, number of strokes, static friction affecting the gland seal, wear to the valve seat, and alerts are also made available to operators in accordance with NE107.

This collection and analysis of data allows for more intelligent control of plant valves and translates into tangible benefits, including higher availability and avoidance of spontaneous valve defects, reduced maintenance costs through prioritized maintenance, increased transparency into valve and positioner health, detection of abnormalities and heavy wear, and reduced operating costs through optimized setting of positioners.

Savings can be magnified even further when data from multiple valves and even entire plants is collated in a virtual cloud. Doing so allows operators to apply advanced tools, such as artificial intelligence (AI) and machine learning to identify long-term performance trends and early indicators of failure. This knowledge can then be used to optimize valve operation at the enterprise level.

**Conclusion – maximizing ROI**

For continuous process plants, uptime and efficiency is often highly contingent on the reliability and performance of hundreds of valves spread across the facility. Many of these valves are exposed to harsh conditions, such as high vibration and temperature, which can cause mechanical wear that results in a need for frequent maintenance. Other valves are located in hard-to-access locations that put service technicians at risk.

Remote mount positioners solve this problem by allowing operators to physically separate the valve assembly from the main control housing which contains highly sensitive electronics. Although these setups are often associated with a slightly higher up-front cost than conventional designs with the valve and positioner located in the same location, these costs can often be quickly recouped through better maintenance, fewer failures, and optimized valve performance with data monitoring and digitalization.