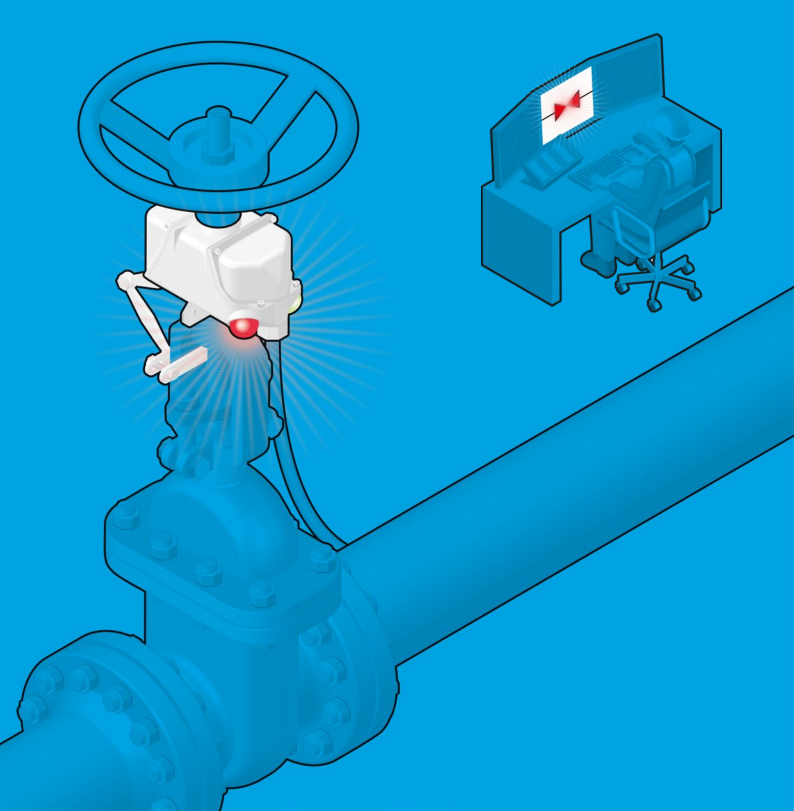


VPI position indicator



Real-time position feedback of your manual valves

Real-time information about your assets is key to great plant performance. The VPI position indicator sends real-time valve position information to your DCS to help you optimize your process flow.

VPI is a high-performance switch box for manual multiturn valves. It detects when valves have reached their open or closed position and sends a signal to your DCS. This valuable information about manual assets enriches your control system's capabilities. It helps to further optimize your process performance, and prevents safety issues or product contamination caused by incorrect valve line-ups.



In-field notification



Reliable signal to your control room

With position indicators you obtain vital process information

Accurate position information of your manual valves helps you to further optimize your processes. With position indicators on your manual valves you:

- have up-to-date valve status information in your control room
- improve your process performance
- ensure that many procedures go first-time-right



Improve
your process
performance
with real-time
valve status
information

VPI is the most reliable, universal indicator for multiturn valves

To obtain position indication from multi-turn valves like gates or globes, operations often relies on self made solutions. These solutions take a lot of time and effort to make and often perform poorly. Their designs may limit free operation of the host valve and their fragility often causes false signals. The VPI position indicator is a reliable, universally-applicable alternative, offering many benefits.

VPI protects sensors against interference and impact

The VPI determines the valve end-stops using a unique counter. This patented Geneva gear mechanism combines a large range of rotations with very high switching accuracy. All electronic components and the counting mechanism are enclosed in a robust body. They are protected against outside interference and impact and are not affected by vibration.

VPI is made for challenging industrial environments

The VPI is available in coated aluminium and in high performance AISI 316, making it suitable for use in harsh, offshore and other corrosive environments.

The intrinsically safe certified VPI Ex i version can be installed in zone 1 classified explosive atmospheres (gas).

VPI is easily mounted on existing valves in process

The VPI is mounted with a universal bracket that requires no welding or modifications to your valve. The standard models can be used for any type of multi-turn valve.

VPI is easily reset when valve settings change

Once set, the open and closed positions need no periodic adjustments. In case the valve end-stops change, VPI is easily reset within minutes.

Models

The Sofis VPI position indicator is the most reliable position indicator for any type of multi-turn or gearbox-operated valve. We have two basic models to choose from. Both models are universally applicable and extremely durable.

A-series (onshore)

The high standard for onshore environments. The VPI A-series is made of high-quality, powder-coated aluminium. The A-series is suitable for operation in any type of onshore environment, from arctic to desert weather conditions.

S-series (offshore)

Extremely durable for offshore and other corrosive environments.

The VPI S-series is made of the highest quality AISI 316 stainless steel. With its extreme durability, the S-series can resist the roughest offshore conditions, withstanding continuous exposure to salt or high concentrations of corrosive gases or liquids.







Closed LED Open I

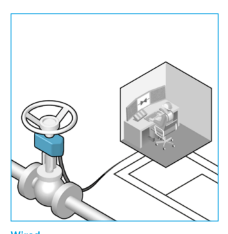
Visual position indication

The VPI is optionally available with LED indicators for in-field position signals. Check your valve position while standing next to your valve with the LED indicators. The LEDs clearly indicate which position the VPI is signalling to the control room. And you can spot manual valve status in the field from a distance.

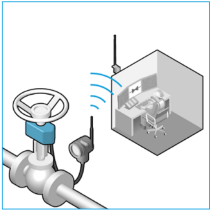
Configurations

VPI can be configured according to your plant specifications. Various sensors, protection modes and communication protocols are available.

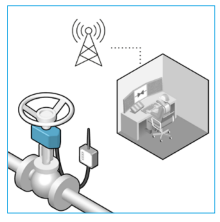
The VPI can be applied in any plant. You can connect the VPI to your control system in a number of ways, depending on your communication infrastructure.



Use your existing cable infrastructure.



Industrial wirelessConnect the VPI to a wireless transmitter, irrespective of which protocol you use.



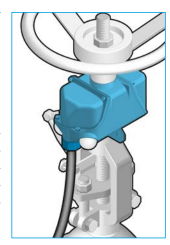
Mobile internet
In remote locations, the VPI
can communicate online via a
GPRS transmitter.

VPI - Ex ia certified

The VPI is available as Atex and IECEx certified solution (intrinsically safe for gas environments) in combination with a range of 13 different sensor options, such as:

| Туре | Brand | Remarks |
|------------------------|---------------|---|
| NAMUR sensor | Pepperl+Fuchs | General purpose NAMUR |
| Dry contact switch | Omron | General purpose dry contact switch |
| Safety NAMUR sensor | Pepperl+Fuchs | Safety function, usable up to SIL 3 |
| Leverless limit switch | GO switch | High reliability and durability limit switch. |

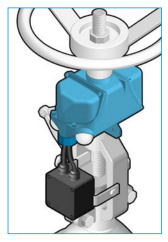
Download the product sheet for a full list of sensor options and specifications



VPI

Alternatively the VPI can be equipped with other sensor models and an external junction box. In such a configuration the VPI itself holds no certification, but provides a housing to certified components (sensor, junction box). Possible sensor options include:

| Type | Brand | Remarks |
|------------------------|---------------|------------|
| Dry contact switch | Bartec | Ex d, SPDT |
| Leverless limit switch | GO switch | Ex d, SPDT |
| NAMUR sensor | Pepperl+Fuchs | Non-Atex |

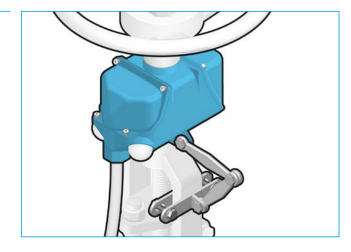


Mounting

VPI position indicator is specifically designed to fit any type of gate, globe or rising stem valve. It is equipped with a universal mounting bracket, integrated terminal blocks and easily-accessible setting inlets.

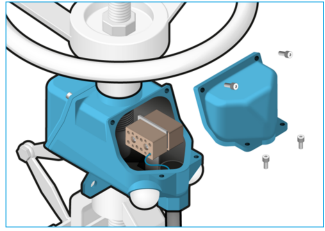
Universal mounting

- replaces original handwheel
- fitted with customized adaptor
- equipped with universal bracket



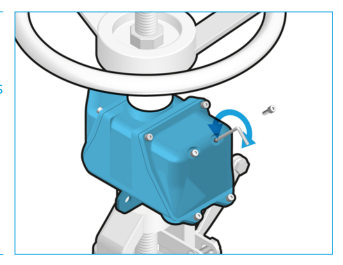
Quick connecting

- wiring connected to terminal blocks
- easy to reach by removing cover



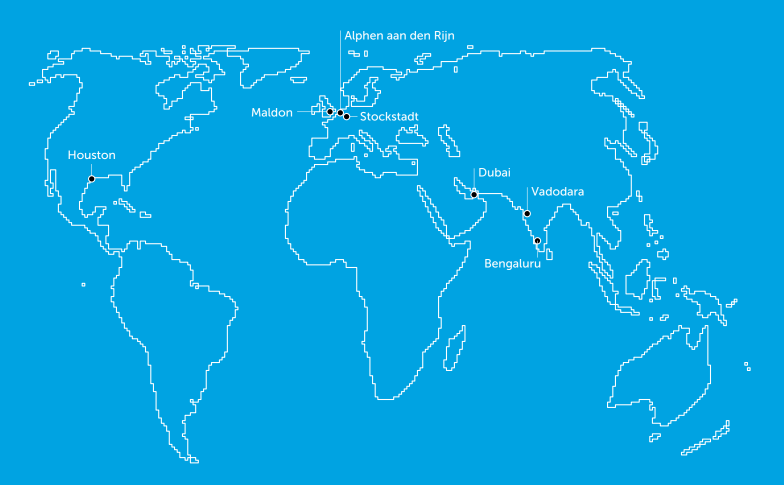
Easy setting

- setting through setting inlets
- inlets covered by tamper-proof screws





We are Sofis, the leading valve operation specialists. With our expertise we offer smart integrated solutions to optimise valve operation. Our products help create a safer and more efficient working environment and are often regarded as the industry standard. We work closely with our customers and provide simple and reliable solutions.



Contact

For support: support@sofisglobal.com For enquiries: www.sofisglobal.com/contact

Online

YouTube: Sofis valve operation Facebook: @Sofisglobal Twitter: @Sofisglobal

Locations

Alphen aan den Rijn, Netherlands +31 172 471 339

Maldon, United Kingdom +44 1621 220 001

Stockstadt, Germany +49 6027 405 12-0

Dubai, UAE +971 4359 1988 Houston, USA +1 281 547 7422

Vadodara, India +91 9879 559 345

Bengaluru, India +91 9879 559 345

Contact our nearest office for a distributor near you, or check www.sofisglobal.com/contact.