

RIPOS / RIVERT

High precision rotation and angle transmitters

Highly functional, seamlessly integrated

Intelligent transmitters for various position and angle measurements

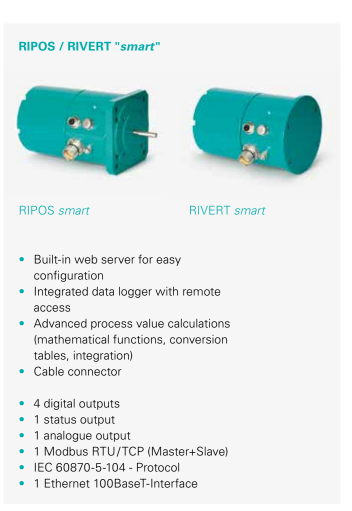
Rittmeyer has developed position and angle transmitters for more than 35 years. There are over 10,000 installations worldwide. The newest generation of these rugged rotary and angle transmitters are fully backward compatible with the complete product line that Rittmeyer is famous for, thus ensuring comprehensive investment protection.

The universal transmitters cover a wide area of applications, including the measurement of angles, positions, length or velocity of elements such as gates, flaps, valves, drawbridges, sluicegates, travelling and slewing cranes etc.

Two device models

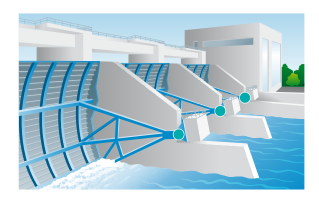
Both RIPOS and RIVERT are available in two versions with a few options. The two versions differ in the number of I/Os and the communication features. All devices feature very accurate measurements in rugged environments.





Precise, maintenance-free and rugged

Reliable and safe measurements in applications of water resources management



Gate position measurement

RIPOS and RIVERT can measure the exact position of various gates: radial gate, tainter gate, crest gate, slide gate, roller gate, sluice gate, lock gate, etc.

Gate misalignment

By mounting two RIPOS or two RIVERT devices on the left and on the right hand side of a gate a misalignment can be detected due to the high accuracy and resolution of the devices.

Redundant measurement

Two independent devices – RIVERT to measure the angle, and RIPOS connected via spring rope drum measuring the gate position – enable the setup of a redundant measurement.



Gate automation

The various communication options and the integrated process calculation rules establish RIPOS *smart* and RIVERT *smart* as the intelligent centerpiece of an automatic level control: The pressure sensors for level measurements can be directly connected to the transmitter device.

This can be compared to the measured gate position and the opening or closing can be controlled autonomously.



Valve position

RIPOS and RIVERT are extremely rugged. They are built for demanding applications and are resistant to vibrations occurring at valves and flaps.



Level measurement with floater

By the use of a floater connected by a chain and sprocket to a RIPOS, water level can be measured in a very simple and reproducible way.

- Position transmitter (RIPOS or RIVERT)
- Level transmitter



Specifications

Convincing technical data



	RIPOS smart	RIPOS hart	RIVERT smart	RIVERT hart
	Absolute rotation transmitter		Absolute angle transmitter	
Technical data				
Measuring range	4'096 revolutions	4'096 revolutions	-180° +180°	-80°+80°
Measuring accuracy	0.088° (1 LSB)	0.088° (1 LSB)	0.044° (1 LSB)	0.044° (1 LSB)
Measuring resolution	0.088°	0.044°	0.044° (1 EGB)	0.044° (1 EGB)
Outputs				
Analogue	1	1	1	1
Status	1	1 (option)	1	1 (option)
Digital	4	21 + 1 (option)	4	21 + 1 (option)
Interfaces				
HART®	-	Yes	-	Yes
RS485 Modbus RTU	1	-	1	-
Ethernet 100 Base/T	1	-	1	-
Operating conditions				
Protection class	IP67	IP67	IP67	IP68
Operating temperature	-20°+60°C *	-20°+60°C	-20°+60°C *	-20°+60°C
Operating voltage	19.260 VDC			
Vibration IEC (EN)60068-2-6	20 ms ⁻² (10 500 Hz)			
Shock IEC (EN)60068-2-27	200 ms ⁻² (12 ms)			
Other				
Status information	Status out, AO	LED, buzzer, AO	Status out, AO	LED, buzzer, AO
Connection	Connector	Terminal block	Connector	Terminal block
Certificates	CE, UL	CE	CE, UL	CE

^{*} RIPOS/RIVERT smart: -20°..+60°C without heating, -40°..+60°C with heating