

Areas of application

- · Chemical processes
- · Power generation and environmental systems
- Industrial water treatment
- · Mechanical engineering and processing industries
- · Foodstuffs and beverages
- Surface finishing
- Pharmaceutical, biotechnology and cosmetics industries

Features

- · Reliable recording of process valve end positions
- Can be combined with single acting or double acting linear
 - actuators or quarter turn actuators
- Suitable for diaphragm, globe and diaphragm globe valves
 - as well as for ball valves and butterfly valves
- Suitable for potentially explosive areas
- Simple proximity switches, microswitches or programmable solutions available



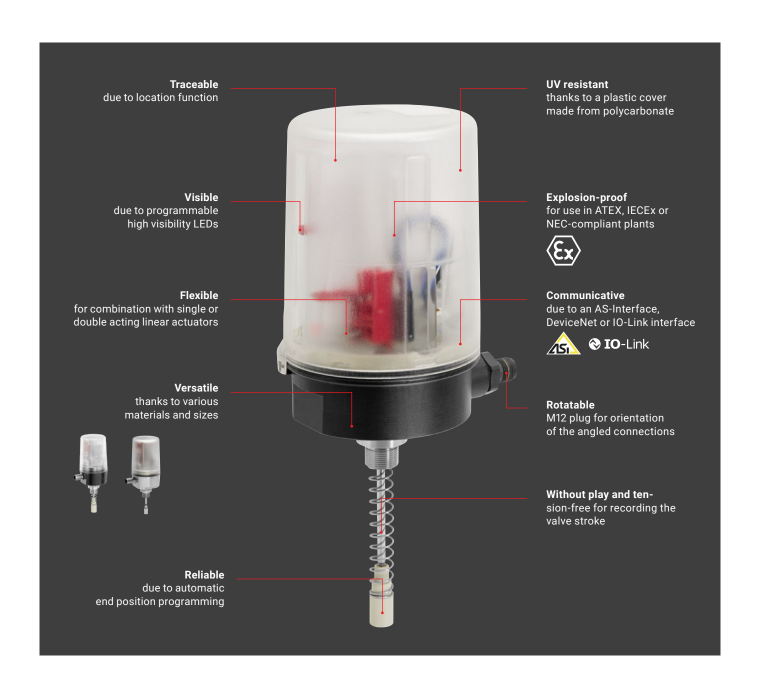
GEMÜ 1240, 1241 and 1242 electrical position indicators

Description

Reliable valve position detection is the basis for successful process automation. An integrated sensor on the GEMÜ electrical position indicators records the end position of the process valves and transmits it to the plant control system with a signal. The process valve and electrical position indicator are optimally adapted to each other.

As a result, you can achieve reliable monitoring of the installed valves, especially for plants with strict safety or quality requirements. GEMÜ will also happily support you during the automation of your plants in extreme process environments.

Get in touch with us.



	GEMÜ 1240	GEMÜ 1241	GEMÜ 1242 Size 1	GEMÜ 1242 Size 2
Design	Basic	Universal	High end	High end
Linear measuring range	5 to 75 mm	5 to 75 mm	2 to 30 mm	5 to 75 mm
Radial measuring range	-	0 to 90°	0 to 90°	0 to 90°
Ambient temperature	0 to 60 °C	0 to 60 °C	0 to 60 °C	0 to 60 °C
Mode of action	Single and double acting	Single and double acting	Single and double acting	Single and double acting
ATEX/IECEx/NEC	-	Zone 1	Zone 2	Zone 2
EAC	•	•	•	•
High visibility LED	-	-	•	•
Location function	-	-	•	•
Electrical connection types	Cable gland	M12 plug	M12 plug	M12 plug
		Cable gland		
Switch types	Microswitch	2-wire proximity switch (NAMUR)	-	-
	2-wire proximity switch (NAMUR)			
	3-wire proximity switch			
Communication modes	-	-	AS-Interface	AS-Interface
			DeviceNet	DeviceNet
Communication modes	-	-	Devicenet	Devidentet
Communication modes	-	-	IO-Link	IO-Link
Communication modes	24 V DC/250 V AC	-		
	24 V DC/250 V AC 8 V DC	9 V D Q	IO-Link	IO-Link
Communication modes Supply voltage	8 V DC	- 8 V DC	IO-Link 24 V DC	IO-Link 24 V DC
		- 8 V DC	10-Link 24 V DC 26.5–23.6 V DC	IO-Link 24 V DC 26.5–23.6 V DC



Would you like to use the electrical position indicator for process automation and monitoring of your valves?

With GEMÜ, you receive a pre-assembled solution. The entire system consisting of electrical position indicator and process valve is already preset and tested. This means that you also save on the time and effort required for logistics and installation of the system on-site, as well as for documentation.

