## Electrical Position Indicator with microswitches

## Construction

The GEMÜ 1201 electrical position indicator has one or two mechanical microswitches. The corrosion resistant plastic unit is designed for actuator strokes up to 70 mm .
The position actuating spindle has a positive direct connection with the valve actuator without axial play. The electrical connection is via cable gland.

## Features

- Both microswitches can be continuously and precisely adjusted, independently of each other, via threaded spindles
- Indicator can be rotated through $360^{\circ}$
- Customer specified connectors available as an option


## Advantages

- Simple mounting and retrofitting to GEMÜ linear actuators
- Mounting to other valve makes possible
- Compact design in a stable housing
- Protection class IP 65 to EN 60529



## Technical data

## Operating conditions

| Setting range of limit switch | $2-70 \mathrm{~mm}$ continuous |
| :--- | :--- |
| Ambient temperature | -20 to $+60^{\circ} \mathrm{C}$ |
| Protection class | IP 65 EN 60529 |

## Electrical data

Switch typ
Rated voltage
Rated current

$$
\begin{aligned}
& 10 \mathrm{~mA}-8 \mathrm{~A} A \\
& 5 \mathrm{~mA}-5 \mathrm{~A} D \mathrm{C}
\end{aligned}
$$

Service life, mechanical: approx. 3 million operations Service life, electrical:
appr. 1.5 million operations at 1.5 A ohmic and 12 V DC appr. 50.000 operations at 8 A ohmic and 250 V AC

## Materials

| Housing cover | Polysulfone | PSU |
| :--- | :--- | :--- |
| Housing base | Polyamide, $25 \%$ glass fiber | PA 6.6 |
| Guide piece | 1.4305 |  |
| Operating spindle | 1.4104 |  |
| Damping piece | 1.4104 |  |

## Electrical connection

| PG 13.5 cable gland | $1 \times$ available <br> $1 \times$ prepared |
| :--- | :--- |
| Cable diameter | 6.5 to 12 mm |
| Recommended cross section of wire | $0.75 \mathrm{~mm}^{2}$ |

## Availability table

|  | Function | $\begin{array}{c}\text { Clectrical connection }\end{array}$ | $\begin{array}{c}\text { Connection } \\ \text { diagram }\end{array}$ |
| :--- | :--- | :--- | :---: |
| Standard | $\begin{array}{l}\text { OPEN/CLOSED (Code A00) } \\ \text { OPEN (Code A01) }\end{array}$ | PG 13.5 cable gland (Code 3001) |  |$)$

Terminals (Code 104)


Hirschmann socket N6RFFS11 (Code 106)


Harking socket HAN 7D (Code 107)
with Hating socket HAN 7D
Limit switch OPEN Limit switch CLOSED


On-site

(6) (7)
(5)
(4)

Harting socket HAN 7D (Code 109)
with Hasting socket HAN 7D



## Order data

| Fieldbus | Code |
| :--- | ---: |
| Without | 000 |
|  |  |
| Function | Code |
| Open / Close | A00 |
| Open | A01 |
| Close | A02 |
|  |  |
| Switch | Code |
| Open / Close switch Crouzet 83.181 | 109 |
| Further switches on request. |  |


| Electrical connection | Code |
| :--- | ---: |
| PG 13.5 cable gland | 3001 |
| Skintop union | 3003 |
| Hirschmann plug + socket N6RFFS11 | 3013 |
| Harting plug HAN 7D + socket | 3014 |
| M16 cable gland | 3102 |
|  |  |
| Connection diagram | Code |
| Terminals | 104 |
| Hirschmann socket N6RFFS11 | 106 |
| Harting socket HAN 7D | 107 |
| Harting socket HAN 7D | 109 |
| For respective connection diagrams see page 3. |  |


| Order example | $\mathbf{1 2 0 1}$ | $\mathbf{0 0 0}$ | Z | A00 | $\mathbf{1 0 9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3001 | $\mathbf{1 0 4}$ |  |  |  |  |
| Type | 1201 |  |  |  |  |
| Fieldbus (Code) |  | 000 |  |  |  |
| Accessory |  |  | Z |  |  |
| Function (Code) |  |  |  | A00 |  |
| Switch (Code) <br> Electrical connection (Code) <br> Connection diagram (Code) |  |  |  | 109 |  |

## Please order mounting kit 1201S01Z... separately with reference to the particular valve type.

When ordering please specify the complete valve type key, e. g. Type 1201000 Z A00 1093001104 for mounting to GEMÜ valve 690/20 D 0114-1
For possible combinations see table of availability in the section Technical data.

## Further electrical position indicators for valves with linear actuator

e.g. diaphragm and globe valves

GEMÜ 1215 - Position indicator with microswitch
The GEMÜ 1215 single position indicator is suitable for linear
 actuated valves where it shows 'open' position only, or on GEMÜ type 667 where it shows 'closed' position only. The unit also has optical indication.

## GEMÜ 1230 - Position indicator with microswitch

The GEMÜ 1230 electrical
 position indicator have one or two microswitches for end position feedback which are mechanically adjustable. GEMÜ 1230 is suitable for mounting to linear actuators with a max. stroke of 20 mm .

GEMÜ 1214 and 1232- Position indicators with proximity switch


The GEMÜ 1214 and 1232 electrical position indicators have one or two proximity switches for end position feedback which are mechanically adjustable.
GEMÜ 1214 is suitable for mounting to linear actuators with a max. stroke of 70 mm . GEMÜ 1232 is suitable for mounting to linear actuators with a max. stroke of 20 mm .

GEMÜ 1234 and 1235/1236 - Self-learning position indicators
The GEMÜ 1234 and 1235/1236 electrical position indicators have an automated programme for setting open/closed. In addition the working voltage and the end positions are indicated by light emitting diodes.


Further electrical position indicators for valves with quarter turn actuator, e.g. butterfly and ball valves

GEMÜ 1225 - Position indicator with microswitch
 with a max. stroke of 20 mm .

The GEMU 1211 and 1231 electrical position indicators have one or two proximity switches for end position feedback which are mechanically adjustable. The devices are suitable for installation in Ex-proof applications acc. to ATEX. GEMU 1211 is suitable for mounting to linear actuators with a max. stroke of 70 mm GEMÜ 1231 is suitable for mounting to linear actuators
The GEMÜ 1205 electrical position indicator has one or two microswitches for end position feedback which are mechanically adjustable. The device is suitable for installation in Exproof applications acc. to ATEX. GEMU 1205 is suitable for mounting to linear actuators with a max. stroke of 70 mm .


For further electrical position indicators, accessories and other products please see our Product Range catalogue and Price List. Contact GEMÜ.

