

GEMÜ 1441 cPos-X

Intelligent electro-pneumatic positioner



Features

- · 2-wire-connection technology
- Quick commissioning using well-balanced preconfiguration
- · HART communication available upon request
- · "Fail safe" and "Fail freeze" safety function available
- · BLE communication for remote access and configuration
- · Almost no air consumption when idle

Description

The GEMÜ 1441 cPos-X is an intelligent, digital electro-pneumatic positioner in 2-wire technology used to control pneumatically operated process valves. It can be combined with single acting or double acting linear actuators or guarter turn actuators. This means that it can be used, among other things, for diaphragm, globe and diaphragm globe valves as well as for ball valves and butterfly valves, for instance. The positioner has a robust housing with a covered LCD display for status information. The positioner can be operated remotely using a mobile device in order to configure settings and to view detailed information.

Technical specifications

- Ambient temperature: -10 to 60 °C
- Operating pressure: 1.5 to 7 bar
- · Mode of action: Double acting I Single acting
- Flow rate: 115 Nl/min
- · Linear measuring range: 2 to 75 mm
- Radial measuring range: 0to 90°
- · Supply voltage: Via set value signal
- · Electrical connection types: M16 cable gland | M12 plug
- · Communication modes: BLE | HART
- Conformity: ATEX | FCC | IECEx
- Technical data depends on the respective configuration





Product line

					Crown Contraction
	GEMÜ 1434 uPos	GEMÜ 1436 eco cPos	GEMÜ 1435 ePos	GEMÜ 1436 cPos	GEMÜ 1441 cPos-X
Controller type	Positioner	Positioner	Positioner	Positioners and process controllers	Positioner
Supply voltage	24 V DC	24 V DC	24 V DC	24 V DC	Via set value signal
Flow rate	15 Nl/min	150 l/min 200 l/min	50 Nl/min 90 Nl/min	150 Nl/min 200 Nl/min 300 Nl/min	115 Nl/min
Ambient temperature	0 to 60 °C	0 to 60 °C	-20 to 60 °C	0 to 60 °C	-10 to 60 °C
Housing material	Housing cover: PP / housing base: Aluminium or stain- less steel	Housing cover: PSU / housing base PP30	Aluminium	Housing cover: PSU / housing base PP30	Housing parts: PA/ inspection glass: PC
Control function of valve ad	ctuator	1	1	1	
Double acting	-	-	•	•	•
Single acting	•	•	•	•	•
Measuring range	Max. 30 mm, linear	Max. 30 mm, linear Max. 50 mm, linear Max. 75 mm, linear Max. 90°, radial	Max. 30 mm, linear Max. 50 mm, linear Max. 75 mm, linear Max. 90°, radial	Max. 30 mm, linear Max. 50 mm, linear Max. 75 mm, linear Max. 90°, radial	Max. 75 mm, linear Max. 90°, radial
Operating options	None	None	Keys on the product	Keys on the product	App via Bluetooth
Displays on the product	LEDs	LEDs	LCD display, with background light	LCD display, with background light	LCD display
Functions of the displays	Status display	Status display	Configuration Status display	Configuration Status display	Status display
Set value signal 1)					
0-10 V	•	-	•	-	-
0-20 mA	•	-	•	•	-
4–20 mA	•	•	•	•	•
Analogue feedback signal					
0-10 V	•	-	•	-	-
0-20 mA	•	-	-	•	-
4–20 mA	•	•	•	•	•
Communication modes					
BLE	-	-	-	-	•
DeviceNet	-	-	-	•	-
HART	-	-	-	-	•
Profibus	-	-	-	•	-
ProfiNet	-	-	-	•	-
None	-	-	-	•	-
Digital inputs	-	-	-	•	•



1) Versions depending on the product, see order data

Product description

Construction



ltem	Name	Materials
1	Housing cover	Grivory PA 6.6
2	Inspection glass	PC
3	Housing base	Grivory PA 6.6
4	Pneumatic panel	Grivory PA 6.6
С	Conexo	

GEMÜ CONEXO

The interaction of valve components that are equipped with RFID chips and an associated IT infrastructure actively increase process reliability.



Thanks to serialization, every valve and every relevant valve component such as the body, actuator or diaphragm, and even automation components, can be clearly traced and read using the CONEXO pen RFID reader. The CONEXO app, which can be installed on mobile devices, not only facilitates and improves the "installation qualification" process, but also makes the maintenance process much more transparent and easier to document. The app actively guides the maintenance technician through the maintenance schedule and directly provides him with all the information assigned to the valve, such as test reports, testing documentation and maintenance histories. The CONEXO portal acts as a central element, helping to collect, manage and process all data.

For further information on GEMÜ CONEXO please visit:

www.gemu-group.com/conexo

Ordering

GEMÜ Conexo must be ordered separately with the ordering option "CONEXO".

Order data

The order data provide an overview of standard configurations.

Please check the availability before ordering. Other configurations available on request.

Note: Pneumatic connecting components (union and compressed air tube) for the connection between the process valve and positioner are included with each positioner.

Note: A valve specific mounting kit is required for assembly. For designing the mounting kit, the valve type, nominal size, control function and actuator size must be stated.

Order codes

1 Туре	Code
2-wire 1441 cPos-X	1441
2 Fieldbus	Code
None	000
HART	HAR
3 Accessory	Code
Automation product	A
4 Action	Code
Single acting (fail-safe)	1
Double acting (fail-safe)	3
Single acting blocking (fail-freeze)	5
Double acting blocking (fail-freeze)	6
5 Device version	Code
Positioner	SA2
6 Signal type	Code
4-20 mA	A
7 Pneumatic connection	Code
G1/8 with 6 mm plug-in coupling	3
G1/8 with 1/4" plug-in coupling	U
8 Option	Code
Digital input and output	0
Analogue output, digital input and output	С
9 Electrical connection	Code
M12 plug	1
M16 x 1.5 cable gland	2
10 Flow rate	Code
115 NI/min	2
11 Travel sensor version	Code
Potentiometer, 75 mm length	075
Remote potentiometer, M12 connector	S01
12 Type of design	Code
Without	
Media wetted area cleaned to ensure suitability for paint applications, parts sealed in plastic bag	0101

12 Type of design	Code
Inversed direction, for quarter turn valves control function NO (2)	6960
13 Special version	Code
Without	
ATEX (2014/34/EU), IECEx	х
14 CONEXO	Code
Integrated RFID chip for electronic identification and traceability	С

Order example

Ordering option	Code	Description
1 Туре	1441	2-wire 1441 cPos-X
2 Fieldbus	HAR	HART
3 Accessory	А	Automation product
4 Action	1	Single acting (fail-safe)
5 Device version	SA2	Positioner
6 Signal type	А	4-20 mA
7 Pneumatic connection	3	G1/8 with 6 mm plug-in coupling
8 Option	0	Digital input and output
9 Electrical connection	1	M12 plug
10 Flow rate	2	115 NI/min
11 Travel sensor version	075	Potentiometer, 75 mm length
12 Type of design		Without
13 Special version		Without
14 CONEXO	С	Integrated RFID chip for electronic identification and traceability

Technical data

Medium

Working medium:	Compressed air and inert gases
Dust content:	Class 4, max. particle size 15 μm , max. particle density 5 mg/m³
Pressure dew point:	Class 4 (10 K below the ambient temperature)
Oil content:	Class 4, max. oil concentration 25 mg/m³ Quality classes to DIN ISO 8573-1

Temperature

Ambient temperature:	-10 – 60 °C
Storage temperature:	-10 - 60 °C

Pressure

Operating pressure:	1.5 — 7 bar		
	The applied pressure must not exceed the maximum control pressure of the process valve.		
Flow rate:	115 NI/min (@ 25 °C; 6->5 bar)		
Air consumption:	≤ 0.05 NI/min (when idle)		

Product compliance

Machinery Directive:	Machinery Directive 2006/42/EC	
Explosion protection:	ATEX (2014/34/EU) IECEx	
ATEX marking:	Gas: 🚱 II 2G Ex ib IIB T4 Gb Certificate: IBExU23ATEX1002 X Notified body: IBExU, no. 0637	
IECEx marking:	Gas: 🗟 Ex ib IIB T4 Gb Certificate: IECEx IBE 22.00	16 X
EMC Directive:	2014/30/EU Technical standards used: Interference emission: Interference resistance: Class: Group:	DIN EN 61000-6-3:2007/A1:2011/AC:2012 DIN EN 61326-1 (industry) (07/2013) EN IEC 61000-6-1:2019 EN 61326-1:2013 (industry) B 1
RoHS Directive:	2011/65/EU	
Radio Equipment Direct- ive (RED):	2014/53/EU Technical standards used:	

Radio Equipment Direct-	Standard regarding the use	EN 300 328 V2.2.2 (2019-07)	
ive (RED):	of radio frequencies:	- FN 301 489-1 V2 2 3 (2019-11)	
	ity (EMC) for radio devices	EN 301 489-17 V3.2.4 (2020-09)	
	and services:		
	Electrical safety:	EN 61010-1:2010 + A1:2019 +	
		A1:2019/AC:2019	
FCC:	This device complies with P tions:	art 15 of the FCC rules. Operation is subject to the following two condi-	
	• this device may not cause	e harmful interference, and	
	 this device must accept a undesired operation. 	ny interference received, including interference that may cause	
	Changes or modifications n user´s authorization to oper	nade to this equipment to expressely approved by Gemü may void the ate this equipment.	
	This equipment has been te pursuant to part 15 of the F against harmful interference radiate radio frequency ene may cause harmful interference terference will not occur in a	sted and found to comply with the limits for a Class B digital device, CC Rules. These limits are designed to provide reasonable protection e in a residential installation. This equipment generates, uses and can rgy and, if not installed and used in accordance with the instructions, ence to radio communications. However, there is no guarantee that in- a particular installation.	
	If this equipment does caus termined by turning the equ ence by one or more of the	e harmful interference to radio or television reception, which can be de- ipment off and on, the user is encouraged to try to correct the interfer- following measures:	
	Reorient or relocate the re	eceiving antenna.	
	Increase the separation b	etween the equipment and receiver.	
	Connect the equipment in connected.	to an outlet on a circuit different from that to which the receiver is	
	Consult the dealer or an experienced radio/TV technician for help.		
	Contains FCC ID: QOQ-GM2	20P	
	Contains IC: 5123A-GM220I		
Mechanical data			
Installation position:	Optional		
Weight:	Approx. 970 g		
Travel sensor:	Integrated for direct mounti	ng, remote mounting possible	
		Travel sensor version	
	Detection rende:	0-75 mm	

Detection range:	0-75 mm
Operating range:	0-75 mm
Resistance:	5 kΩ
Minimum travel sensor change:	3% (only relevant for initialization)
Correlation - Travel sensor spindle/valve position	Retracted (top) ≙ 100% (valve open) Extended (bottom) ≙ 0% (valve closed)

Acoustic data

Noise emission:

> 85 dB (A)

Operating conditions

Height:

Up to 2000 m (above sea level)

Relative air humidity:	Maximum 95%, non-condensing
Protection class:	IP 65 acc. to EN 60529
Degree of contamination:	3 (pollution degree)

Electrical data

Power supply / set value input

Supply power:	Via set value signal Note: The product is not intended to be supplied by a power source.
Power consumption:	< 0.3 W
Short-circuit proof:	Yes (up to max. 30 V DC)
Duty cycle:	Continuous duty
Electrical protection class:	III
Set value input:	4–20 mA
Input type:	passive
Load impedance:	typically 11.2 V DC (corresponds to 560 Ω at 20 mA) max. 12 V DC (corresponds to 600 Ω at 20 mA)
Accuracy/linearity:	$\leq \pm 0.5\%$ of full flow
Temperature drift:	$\leq \pm 0.1\%$ of full flow
Resolution:	12 bit
Reverse battery protec- tion:	Yes
Overload proof:	Yes (up to 30 V DC)

Analogue output (optional)

Accuracy:	$\leq \pm 1\%$ of full flow
Signal:	4-20 mA
Supply voltage:	10 - 30 V DC
Output type:	passive
Temperature drift:	$\leq \pm 0.5\%$ of full flow
Resolution:	0.1 %
Short-circuit proof:	Yes
Overload proof:	Yes (up to 30 V DC)

Technical data

Digital input

Function:	Can be selected using software
Input type:	passive
Input voltage:	Typically 24 V DC (10–30 V DC)
Logic level "1":	10 – 30 V DC
Logic level "0":	0-4 V DC
Input current:	Typically 6 mA DC

Digital output

Digital output:

	Version without ATEX	Version with ATEX (special version X)		
Notes:	Maximum possible output cur- rent < 14 mA.	Digital output is configured as a NAMUR contact		
Function:	Can be selected using software			
Supply voltage:	Typically 24 V DC (7–26.4 V DC) 8.2 V DC to NAMUR			
Output type:	Passive			
Logic level "1":	Conductive Current consumption > 2.1			
Logic level "0":	Disabled	Current consumption < 1.2 mA		

Travel sensor input (for travel length code S01 - remote potentiometer)

Note: Travel sensor input is Input voltage range:	s not galvanically isolated from the supply voltage/set value input. 0 to $U_{\mbox{\tiny P+}}$
Supply voltage UP+:	Typically 0.48 V DC
Resistance range of re- mote potentiometers:	1.8-6 kΩ (ideal 5 kΩ ±20%)

Intrinsically safe characteristic values

Input (energy supply with linear control characteristic):

Connection	Name	Ui		Pi	C _i	Li
IW (XHART)	IW	30 V	65 mA		150 nF	100 µH

Input (energy supply with rectangular control characteristic):

Connection	Name	U _i		Pi	Ci	L
IW (XHART)	IW	24 V	65 mA		150 nF	100 µH

Passive outputs (energy supply with linear control characteristic):

Connection	Name	Ui	l,	Pi	C _i	L	
DigIn	DI	30 V	100 mA	1 W	250 nF	150 µH	
DigOut	DO	30 V	100 mA	1 W	250 nF	150 μH	
Iout AO 30 V 90 mA 1 W 350 nF 150 μH							
Note: The input values are defined for the outputs (Ui, Ii, etc.). These outputs are passive (external power supply).							

Active outputs (with linear control characteristic):

Connection	Name	U。		P,	C。	L,	Comment
UP	Travel sensor output	6 V	5 mA	30 mW	997 µF	100 µH	External resist- ive travel sensor

Positioner data

Note: The following diagram is valid for valves with a standard assignment of the spindle position to the valve position (see "Mechanical data", page 8).

Control diagram:

Default setting / The control characteristic is adjustable.



During initialization, the 1441 cPos-X positioner automatically detects the control function of the valve and is adjusted by default so that the valve is closed when the signal is 4 mA*.

The assignment can subsequently be changed using parameters. The close-tight function that is integrated as standard ensures that the valve is moved completely to the end position when the signal Open or Close valve is given.

* For double acting actuators, depends on the pneumatic actuator

Positioner information:	Control error:	1% default setting
	(Dead zone)	0.1-25.0% (can be set at fixed values) 0.1-25.0% (adaptive self-adjustment)
	Parameterization:	Via app or HART
	Initialization:	Automatic via magnetic switch, app, digital input or HART
	Close tight function:	Closed: W ≤ 0.5% Open: W ≥ 99.5% (can be changed via the app)

Interface:

	Bluetooth Low Energy	HART
Function	Parameterization, configuring, diagnostics	Parameterization, configuring, diagnostics
	Device status via app ¹⁾	Protocol Version 7 Device status via EDD
Prerequisite	Compatible smartphone/tablet with Android or iOS $^{\mbox{\tiny 1)}}$	-
	 Apple iOS: Version 11 or higher 	
	 Android: Version 7.0 ("Nougat") or higher 	
	Bluetooth 4.0 LE or newer	

¹⁾ The compatible GEMÜ app can be downloaded in the respective stores (Apple App Store or Google Play Store).

Dimensions

Positioner 1441



* Travel sensor version code 075

Dimensions in mm

1441 000 ZMP mounting bracket for remote mounting

Remote mounting (see page 17)



Dimensions in mm

1441 000 ZMB mounting bracket for remote mounting with the GEMÜ 4231 travel sensor for remote mounting

Remote mounting (see page 18)



Dimensions in mm

1441PTAZ mounting bracket for direct mounting on quarter turn actuators

Direct mounting (see page 18)



Shaft height WH	Hole spacing D	Α	С
20.0	80.0	40.0	100.0
30.0	80.0	50.0	100.0
50.0	130.0	70.0	150.0

Dimensions in mm

Pneumatic connection



Connection in accordance with DIN ISO 1219-1	Designation	Size
1	Supply connection	G1/8 female thread ¹⁾
3	Venting (with silencer)	G1/8 female thread
V1	Supply and exhaust air throttle for A1	-
V2 ²⁾	Supply and exhaust air throttle for A2	-
2	Working connection (1) for process valve (control function NC and NO)	G1/8 female thread ¹⁾
4 ²⁾	Working connection (2) for process valve (control function DA)	G1/8 female thread ¹⁾

1) The connections that are to be used are equipped with push-in fittings at the factory (depending on the order code for pneumatic lines 6/4 mm or 1/4").

²⁾ Only available for the double acting action (code 3 or 6).

Electrical connection

Electrical connection with M12

Position of the connectors



Connection X1



5-pin M12 plug, A-coded

Pin	Signal name
1	lw+ set value input (420 mA current loop)/optionally HART
2	lw- set value input (420 mA current loop)/optionally HART
3	n.c.
4	lout+, actual value output (420 mA / no internal sup- ply; passive) / optional
5	lout-, actual value output (420 mA / no internal supply; passive) / optional

Connection X3



5-pin M12 plug, B-coded

Pin	Signal name
1	DigIn +
2	Digln -
3	n.c.
4	DigOut+
5	DigOut-

Order option with external actual value potentiometer, code S01

Connection X2



5-pin M12 built-in socket, A-coded

Pin	Signal name
1	UP+, output potentiometer supply voltage (+)
2	UP, input potentiometer wiper voltage
3	UP-, output potentiometer supply voltage (-)
4	n.c.
5	n.c.

Electrical connection with cable bushing

Note: On the version with an external actual value potentiometer (code S01), a connector is always attached at connection X2.

Connection X1/X3:

M16 cable gland

Recommended cable diameter:

EX-protected version (blue cable gland: 7–9 mm Non-EX-protected version (black cable gland: 4–10 mm

Wire cross-section: 0.5–2.5 mm² / AWG 20 to 12



Terminal	Terminal label	Terminal name	Signal name
1	IW+	lw+	lw+, set value input (4–20 mA cur- rent loop)/opt. HART
2	IW-	lw-	lw-, set value input (4–20 mA current loop)/opt. HART
3	A0+	lout+	lout+, actual value output (4–20 mA/ no internal supply; passive)
4	A0-	lout-	lout-, actual value output (4–20 mA/ no internal supply; passive)
5	DI+	Digln +	Digital input
6	DI-	DigIn	GND, digital input
7	DO+	DigOut+	Digital output
8	DO-	DigOut-	GND, digital output

Fail safe functions

Fail safe functions

Case	Error	Connection A1 (2)	Connection A2 (4)
1	Power supply failure	Single acting fail safe: Venting Single acting fail freeze: Blocking Double acting fail safe: Venting Double acting fail freeze: Blocking	Single acting: - (No connection avail- able) Double acting fail safe: Venting Double acting fail freeze: Blocking
2	Compressed air supply failure	Single acting fail safe: Venting Single acting fail freeze: Blocking Double acting fail safe: Venting Double acting fail freeze: Blocking	Single acting: - (No connection avail- able) Double acting fail safe: Venting Double acting fail freeze: Blocking
However, the fail safe function does not replace the plant-specific safety devices.			

Adjustable safety reactions

Error	Connection A1 (2)	Connection A2 (4)
Set value < 4 mA	Single and double acting	Single acting: (Connection not available)
(range below the set value under I Min W	Adjustable function	Double acting: Adjustable function
can be adjusted 0–22 mA)	(Open, Close, Hold, Safe*)	(Open, Close, Hold, Safe*)
Set value > 20 mA	Single and double acting	Single acting: (Connection not available)
(range below the set value I max can be	:Adjustable function	Double acting: Adjustable function
adjusted from 0–22 mA)	(Open, Close, Hold, Safe*)	(Open, Close, Hold, Safe*)
* Safe = default setting. In this case, the valve actuator is moved to its safety position (undefined for double acting)		

Mounting options

Mounting the positioner to linear actuators

Direct mounting

For direct mounting of the positioner on a valve with linear actuator, you need the following components

- GEMÜ 1441 positioner in travel sensor version code 075
- GEMÜ 1441 S01 Z... valve specific mounting kit for mounting the positioner

(When ordering, specify the valve type with nominal size and control function)



GEMÜ 1441 ... 075

GEMÜ globe valve

Remote mounting

For remote mounting of the positioner on a valve with linear actuator, you need the following components

- GEMÜ 1441 positioner in travel sensor version code S01 (remote potentiometer)
- GEMÜ 4232 ... 075... 4001 travel sensor

(Travel sensor version dependent on the valve used; cable length dependent on the required distance between the valve and positioner)

- GEMÜ 4232 S01 Z... valve-specific mounting kit for mounting the travel sensor
- · GEMÜ 1441 000 ZMP mounting bracket (for wall mounting) or GEMÜ 1441 000 ZMB mounting bracket (for installation on level surfaces) (optional in each case) for securing the positioner

(When ordering, specify the valve type with nominal size and control function and the required distance to the mounting location of the positioner)



Mounting the positioner to quarter turn actuators

Direct mounting

For direct mounting of the positioner on a valve with quarter turn actuator, you need the following components

- GEMÜ 1441 ... 075 positioner
- GEMÜ 1441 PTAZXX 090 000 valve-specific mounting kit for mounting the positioner

(When ordering, specify the valve type with actuator flange size)



Remote mounting

For remote mounting of the positioner on a valve with quarter turn actuator, you need the following components

- GEMÜ 1441 positioner in travel sensor version code S01 (remote potentiometer)
- GEMÜ 4231...4001 travel sensor (cable length dependent on the required distance between the valve and positioner)
- 4231 PTAZ.....090 000 valve-specific mounting kit for mounting the travel sensor
- GEMÜ 1441 000 ZMP mounting bracket (for wall mounting) or GEMÜ 1441 000 ZMB mounting bracket (for installation on level surfaces) (optional in each case) for securing the positioner

(When ordering, specify the actuator flange size and the required distance to the mounting location of the positioner)



Accessories

GEMÜ 1441000ZMA

Programming magnet

The programming magnet is used to start automatic initialization.

Order designation	Designation	Order number
1441000ZMA	Programming magnet	88797237



GEMÜ 1441 S02 Z

Connection kit

The 1441 S02 Z ... connection kit is used to electrically connect the GEMÜ 1441 positioner to a control unit. The kit comprises pre-assembled cable connections with various connector plugs/sockets and suitable cables with selectable lengths or, alternatively, without a cable but with a threaded connection.

Order designation	Connection kit	Order number
1441S02Z00M0	X1/X3 angle, without cable	88789895
1441S02Z05M0	X1/X3 angle, 5m cable	88789896
1441S02Z10M0	X1/X3 angle, 10m cable	88789897

Other cable lengths or combinations on request.



GEMÜ 1441 000 ZMP

Mounting bracket for external wall mounting Mounting bracket for wall mounting

Order designation	Designation	Order number
1441000ZMP	Mounting bracket	88789568



GEMÜ 1441 000 ZMB

Mounting bracket

Order designation	Designation	Order number
1441000ZMB	Mounting bracket	88789569





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