0940EN October 2020

3-POINT FLOATING ACTUATOR FOR R296 AND R297 MIXING VALVES K275-1 SERIES







Description

The **K275Y011** actuator is used to control the R296 and R297 mixing valves in heating and cooling systems.

The actuator can be controlled from the KLIMAbus KPM30 or KPM31 control unit.

Versions and product codes

Product code	Power supply	Use with mixing valves
K275Y011	230 V - 50 Hz	R296, R297

Spare parts

Mixing valve	Spare kit for installation on the valve
R296	P275Y003
R297 3/4", 1", 1-1/4"	P275Y004
R297 1-1/2", 2"	P275Y001
R297 Flanged	P275Y001

Technical data

• Type of actuator: 3-point floating

• Supply voltage: 230 Vac, 50 Hz

 $\hbox{\bf \cdot} \hbox{Command type: automatic or manual}\\$

• Torque: max 15 Nm

• Power comsumption: 6 VA

 \cdot Rotation time: 73 s / 90°

• Degree of protection: IP44

• Protection class. II

 \bullet Connection cable: 4 x 0,5 mm2; length 1 m

• Ambient temperature: 0 \div 55 °C

• Fluid temperature: according to valve's specifications

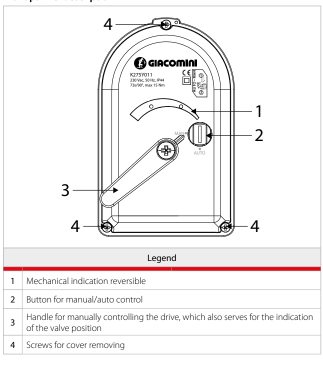
 \bullet Storage temperature: -20÷80 °C

· Weight: 480 g (without valve)

• Maintenance: maintenance free

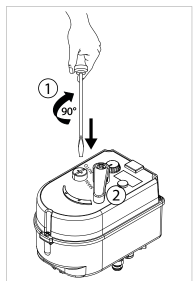
Operation

Front pannel description



Manual control

In the case of power failure or for service purposes, user can manually operate with the actuator.



- 1) With a screwdriver push and turn off the button to the MAN position.
- 2) Manually move the handle to desired position.



Note.

When the button for manual operation is in MAN position, the actuator stays in temporary position regardless of control signal.

1

0940EN October 2020

3-POINT FLOATING ACTUATOR FOR R296 AND R297 MIXING VALVES K275-1 SERIES





Installation

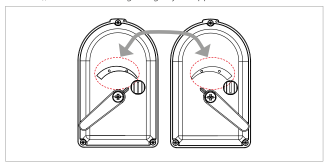


Note: installation on the valves

To correctly install the K275Y011 actuator on Giacomini valves, refer to the instructions of the valves.

Indicator position

According to the cables connection (counterclockwise or clockwise rotation direction), set the indicator regarding to your application.



Electrical connection



Warning.

Make sure the power supply voltage is disconnected while the connections are being carried out.

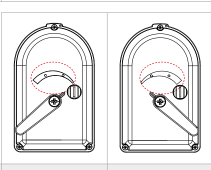


Narning

Make and check the electrical connections before powering the system. Short circuits or incorrectly connected cables could cause permanent damage to the electrical components of the actuator.

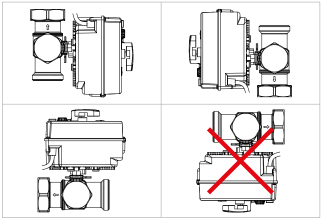


Wire color	Function
Black	Supply 230 Vac (counterclockwise rotation direction)
Blue	Neutral
Brown	Supply 230 Vac (clockwise rotation direction)

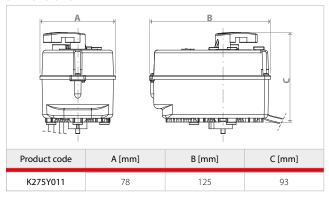


Wire color	Function	Function
(Black) Nero	Opening CCW	Closing
(Blue) Blu	Neutral	Neutral
(Brown) Marrone	Closing	Opening CW

Recommended mounting position



Dimensions



Normative references

- EMC 2004/108/CE
- LV 2006/95/CE
- PAH 2005/69/CE

Product specifications

K275Y011

3-point floating actuator to control the R296 and R297 mixing valves. Supply voltage: 230 Vac, 50 Hz. Command type: automatic or manual. Torque: max 15 Nm. Power comsumption: 6VA. Rotation time: 73 s / 90°. Degree of protection: IP44. Protection class II. Connection cable: 4 x 0,5 mm2; length 1 m. Ambient temperature: 0÷55 °C. Fluid temperature: according to valve's specifications. Storage temperature: -20÷80 °C. Weight: 480 g (without valve). Maintenance: maintenance free. Complies with the Directive EMC 2004/108/EC and Low Voltage Directive 2006/95/EC.

0871EN October 2020

 $0\div10\,V$ proportional actuator for R296 and R297 mixing valves or R274, R274N zone valves K275-1 series







Description

The **K275Y013** actuator is used to control the R296 and R297 mixing valves or R274, R274N zone valves in heating and cooling systems.

The actuator can be controlled from the KLIMAbus KPM30 or KPM31 control unit.

Versions and product codes

Product code	Power supply	Use with mixing valves	Use with zone valves
K275Y013	24 V - 50 Hz	R296, R297	R274, R274N

Spare parts

Mixing valve	Spare kit for installation on the valve
R296	P275Y003
R297 3/4", 1", 1-1/4"	P275Y004
R297 1-1/2", 2"	P275Y001
R297 Flanged	P275Y001

Accessories

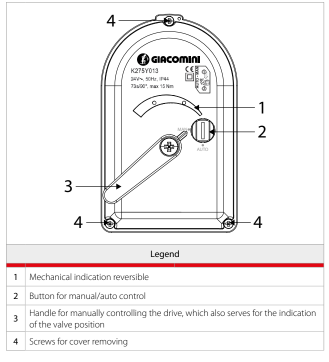
Zone valve	Kit to be ordered separately for installation on the valve
R274, R274N	P275Y002

Technical data

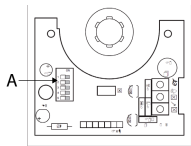
- Type of actuator: 0÷10 V proportional
- \bullet Supply voltage: 24 Vac, 50 Hz, +10/-15 %
- Command type: automatic or manual
- Torque: max 15 Nm
- Power comsumption: 6 VA
- Rotation time: 73 s / 90°
- Degree of protection: IP44
- Protection class. II
- Connection cable: 4 x 0,5 mm2; length 1 m
- Ambient temperature: $0 \div 55~^{\circ}\text{C}$
- Fluid temperature: according to valve's specifications
- Storage temperature: -20÷80 °C
- Weight: 480 g (without valve)
- Maintenance: maintenance free
- Controlo signal: voltage 0÷10 Vdc, 2÷10 Vdc, 0÷5 Vdc, 5÷10 Vdc
 current 0÷20 mA, 4÷20 mA

Operation

Front pannel description



DIP switches (ref. A) are located inside the actuator, under the cover.



Factory settings

1	CCW∳⊃	DIP1: OFF - opening counterclockwise
2	L	DIP2: OFF - direct control signal
3,4	Y= 0-10V	DIP3, 4: OFF - 0÷10 V
5	U (V)	DIP5: OFF - voltage control signal

1

0871EN October 2020

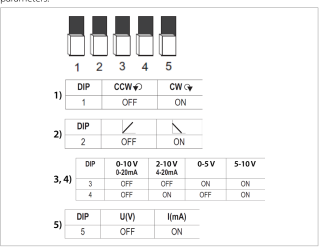
 $0\div10\,V$ proportional actuator for R296 and R297 mixing valves or R274, R274N zone valves K275-1 series





DIP switches settings

With DIP switches inside the actuator is possible to set the following parameters:



• DIP1 - Setting the opening direction of the valve: ON: clockwise opening direction (CW) OFF: counterclockwise opening direction (CCW)

• DIP2 - Control signal:

ON: inverse

OFF: direct · DIP3, 4 - Range setting:

See the table

• DIP5 - Control signal:

ON: I (mA) OFF: U (V)



Note.

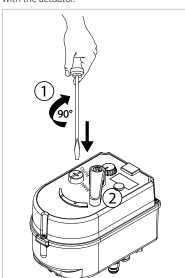
During changing position of DIP1 is performed calibration proces. The actuator turns into left and right position. During proces leave the button for manual control in position AUTO.

• Operation to set the DIP switches

- 1) Remove the cover by unscrewing the 4 screws
- 2) With a small screwdriver move the DIP switches to the desired position
- 3) Put the protection cap back in its original position

Manual control

In the case of power failure or for service purposes, user can manually operate with the actuator.



- 1) With a screwdriver push and turn off the button to the MAN position.
- 2) Manually move the handle to desired position.



When the button for manual operation is in MAN position, the actuator stays in temporary position regardless of control signal.

Installation

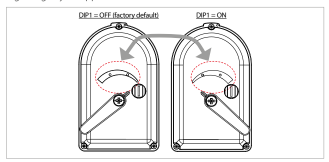


Note: installation on the valves

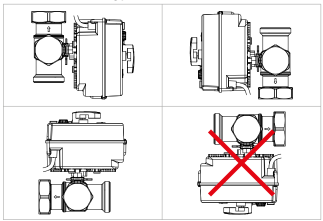
To correctly install the K275Y013 actuator on Giacomini valves, refer to the instructions of the valves.

Indicator position

According to the position of DIP switches selection, set the indicator regarding to your application.



Recommended mounting position



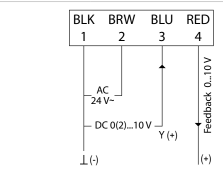
Electrical connection



Make sure the power supply voltage is disconnected while the connections are being carried out.



Make and check the electrical connections before powering the system. Short circuits or incorrectly connected cables could cause permanent damage to the electrical components of the actuator.



Wire color	Function	
(BLK) Black	Supply 24 Vac	
(BRW) Brown		
(BLU) Blue	Controll signal 0÷10 Vdc	
(RED) Red	Feedback signal 0÷10 Vdc	

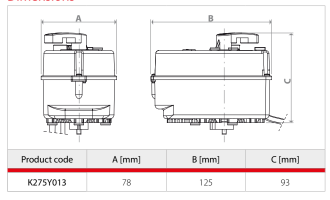
0871EN October 2020

 $0\div10\,V$ proportional actuator for R296 and R297 mixing valves or R274, R274N zone valves K275-1 series





Dimensions



Normative references

- EMC 2004/108/CE
- LV 2006/95/CE
- PAH 2005/69/CE

Product specifications

K275-1

 $0\div10~V$ proportional actuator to control the R296 and R297 mixing valves or R274, R274N zone valves. Supply voltage: 24 Vac, 50 Hz, +10/-15 %. Command type: automatic or manual. Torque: max 15 Nm. Power comsumption: 6 VA. Rotation time: 73 s / 90°. Degree of protection: IP44. Protection class II. Connection cable: 4×0.5 mm2; length 1 m. Ambient temperature: $0\div55$ °C. Fluid temperature: according to valve's specifications. Storage temperature: $-20\div80$ °C. Weight: 480 g (without valve). Maintenance: maintenance free. Controlo signal: voltage $0\div10~Vdc$, $2\div10~Vdc$, $0\div5~Vdc$, $5\div10~Vdc$ or current $0\div20~mA$, $4\div20~mA$. Complies with the Directive EMC 2004/108/EC and Low Voltage Directive 2006/95/EC.