

USE

- systems using alternative energy
- automation systems
- glycol cooling systems
- heating/cooling systems
- open and closed hydraulic systems
- industrial systems using hot and cold fluids
- water treatment systems
- compressed air systems

KEY FEATURES

- ALL IN ONE electric control
- IP67 degree of electrical protection
- auxiliary opening and closing microswitches as standard
- manual override from the top (optional)
- various operating times (optional)





TECHNICAL FEATURES	Diamant ??0				
Electric control	2/3-point, ALL IN ONE				
Connection with ball valve	COMPARATO connection				
Operation	Modulating • ON/OFF				
Rotation	90° • 180°				
Compatible ball valves	2-way • 3-way diverter • 3-way mixer				
Position indicator	Arrow on the drive shaft				
Motor	Bidirectional synchronous				
Power supply	230V 50/60 Hz • 24V 50/60 Hz • 110V 50/60 Hz *				
Electrical connection	Internal terminal block				
Operating times (90°)	4 seconds	12 seconds	35 seconds**	106 seconds	320 seconds
Nominal torque	5 Nm	11 Nm	11 Nm	11 Nm	11 Nm
Input power	13 VA 7,5 VA				
Power output of the outlet phase to terminals 4 and 5	1A, resistive				
Maximum noise (at 1 meter distance)	35 dB(A) standard version				
Additional micro electrical capacity	1A, resistive				
Operational room temperature	-10°C ÷ 50°C				
Fluid temperature	See features of ball valves				
Protection degree	IP67				
External covering	Glass-filled "polyarylamide" technopolymer				
Material of external metal components and seals	AISI 303 GVR • Silicone seals				
Maintenance	None				
Certification	CE				

^{*} for the 4-sec and 12-sec versions, the 60Hz version is available on request • ** standard version

VERSIONS

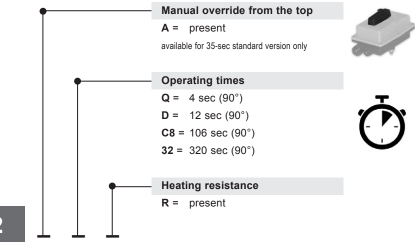
Actuator	Rotation angle	Operating time	Power supply	Base code
	90° 90°	35 sec. 35 sec. 35 sec.	230V 50/60Hz 110V 50/60Hz 24V 50/60Hz	DY222P2 DY212P2 DY242P2
	180° 180° 180°	70 sec. 70 sec. 70 sec.	230V 50/60Hz 110V 50/60Hz 24V 50/60Hz	DY322P2 DY312P2 DY342P2





ACCESSORIES

To add any accessory, proceed as per the diagram below, adding one or more letters corresponding to the desired accessory at the end of the **Base Code**.



D Y 2 2 2 P 2

STARTING base code

Examples of compound codes:

DY222P2AR • DIAMANT PRO 230V 50/60Hz two auxiliary micro 90° in 35 sec, manual opening, heating resistor

DY242P2D • DIAMANT PRO 24V 50/60Hz two auxiliary micro 90° in 12 sec

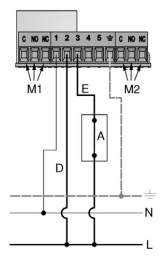
ELECTRICAL CONNECTIONS

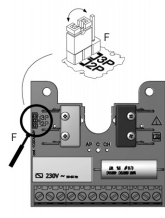
With the electrical **ALL IN ONE** control, you can select the **2-POINT** control or the **3-POINT** control by moving the selector (jumper) mounted on the electrical circuit inside the actuator.

2-POINT CONTROL • ON/OFF

One electric control can activate several actuators.

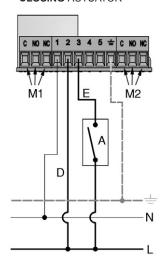
OPENING ACTUATOR





Position the jumper as shown in the picture to have the desired electrical connection

CLOSING ACTUATOR



- 1 Neutral
- 2 Closing phase
- 3 Opening phase
- 4 Outlet opening phase
- 5 Outlet closing phase
- M1 Auxiliary micro in opening position
- **M2** Auxiliary micro in closing position
- A Switch-type control



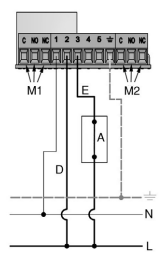
Diamant **270**

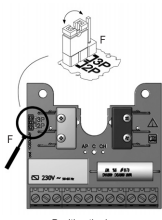
IP67 ROTARY ACTUATOR WITH COMPARATO CONNECTION

3-POINT CONTROL • ON/OFF

Each actuator must be operated by a single electric control

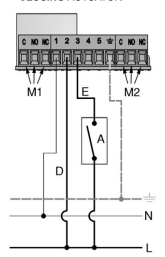
OPENING ACTUATOR





Position the jumper as shown in the picture to have the desired electrical connection

CLOSING ACTUATOR

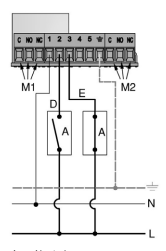


- I Neutral
- Closing phase
- Opening phase
- Outlet opening phase
- 5 Outlet closing phase
- M1 Auxiliary micro
- in opening position
- **M2** Auxiliary micro in closing position
- A Switch-type control
- 🛨 Earth

3-POINT CONTROL • MODULATING

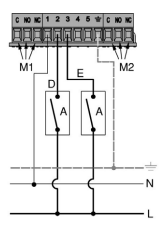
Each actuator must be operated by a single electric control

OPENING ACTUATOR

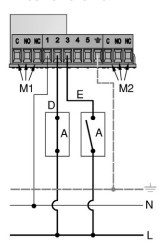


Position the Jumper as shown in the picture to have the desired electrical connection

INTERMEDIATE POSITION



CLOSING ACTUATOR



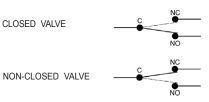
- 1 Neutral
- 2 Closing phase
- 3 Opening phase
- 4 Outlet opening phase
- 5 Outlet closing phase
- M1 Auxiliary micro in opening position
- M2 Auxiliary micro in closing position
- A Switch-type control
- 📥 Earth

AUXILIARY MICROSWITCHES

The layout of the extra microswitch contacts is shown in the following pictures:

M1 · OPENING AUXILIARY MICROSWITCH

M2 · CLOSING AUXILIARY MICROSWITCH

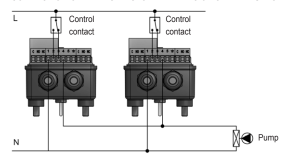




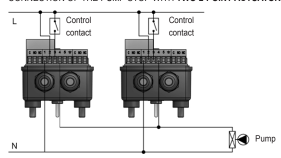


EXAMPLES OF ELECTRICAL CONNECTIONS

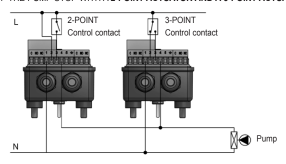
CONNECTION OF THE PUMP STOP WITH TWO 3-POINT ACTUATOR



CONNECTION OF THE PUMP STOP WITH TWO 2-POINT ACTUATOR



CONNECTION OF THE PUMP STOP WITH A 2-POINT ACTUATOR AND A 3-POINT ACTUATOR



MANUAL OPERATION

Only available for Diamant PTO with 35-second operating time. The manual override allows to activate the valve in case of emergency or black-out.



Actuator in **OPENING** position.

Press the release button (a) and, simultaneously, rotate the lever (b) 90° COUNTERCLOCKWISE, in order to move the actuator in the CLOSING position.



Actuator in **CLOSING** position.

Press the release button (a) and, simultaneously, rotate the lever (b) 90° CLOCKWISE, in order to move the actuator in the OPENING



When you release the plunger, the actuator returns to the control position if it still powered and is able to perform the operation

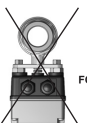
INSTALLATION

The valve shall not be installed with the actuator's connection facing downwards



ALLOWED POSITION





FORBIDDEN POSITION



CAUTION! Do not use high-pressure water directly on the actuator (e.g. a pressure washer)





CONNECTION TO THE BALL VALVE

DIRECT CONNECTION TO THE BALL VALVE

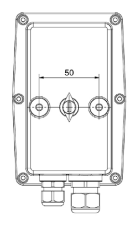
The direct connection of the **Diamant PRO** with **COMPARATO** connection can only be made on the ball valve with **COMPARATO** connection. For the direct coupling to ISO 5211 connection ball valve see the PRO Range data sheet.



Diamant **??0 COMPARATO** connection



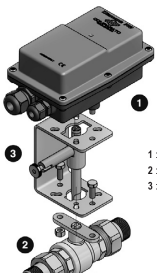






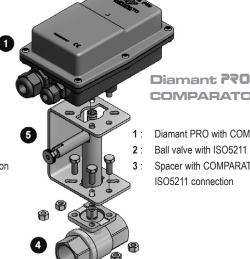
CONNECTION TO THE BALL VALVE WITH A SPACER

The ball valves fitted with a spacer (both with direct rod and manual override) must be motorised with a Diamant PTO COMPARATO connection, even if the ball valve has an ISO 5211 connection.



Diamant **270 COMPARATO** connection

- 1: Diamant PRO with COMPARATO connection
- Ball valve with COMPARATO connection
- 3: Spacer with COMPARATO/COMPARATO connection



COMPARATO connection

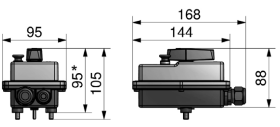
- Diamant PRO with COMPARATO connection
- Ball valve with ISO5211 connection
- Spacer with COMPARATO connection ISO5211 connection

OVERALL SIZE

Diamant 770 with COMPARATO connection

168 144

Diamant PRO with COMPARATO connection Version with MANUAL OVERRIDE FROM THE TOP



^{*} the size is to be taken into account when coupling the actuator to the ball valve



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EXAMPLE OF SPECIFICATIONS

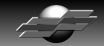
DIAMANT PRO ACTUATOR • ALL IN ONE (2-point ON/OFF or 3-point ON/OFF or 3-point modulating), nominal torque: 11 Nm, power supply: 230V - 50/60 Hz, operating times: 35 sec / 90°, operating angle: 90°, degree of protection: IP67, for 2-way, 3-way or by-pass ball valve, connection to the ball valve: Comparato connection, two auxiliary microswitches.

Brand: COMPARATO Code: DY222P2



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HYDROTHERMAL SYSTEMS

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