

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
- drinking water systems, with suitable ball valve
- water treatment systems
- compressed air systems

KEY FEATURES

- innovative "ALL IN ONE" control
- IP67 degree of electrical protection
- extra microswitches in opening and closing position
- manual override from the top
- different operating times



TECHNICAL FEATURES	Diam	ant P70	Compact 770	Universal P 70		
Electric control	2/3-point ALL IN ONE					
Connection with ball valve	ISO 52	11 F03/F05	ISO 5211 F03/F05	ISO 5211 F05/F07		
Operation			ON/OFF • Modulating			
Rotation			90° • 180°			
Compatible ball valves		2-way	· 3-way diverter · 3-way	mixer		
Position indicator		Arrow	on the lever for manual o	pening		
Motor	Bidirectional - synchronous					
Power supply	230V 50/60 Hz • 24V 50/60 Hz • 110V 50/60 Hz * ±10%					
Electrical connection	Internal terminal block					
Nominal torque	5 Nm 11 Nm		22 Nm	40 Nm		
Operating time for 90° (seconds)	4 12 • 35 **• 108 • 320		9 • 45 **	14 • 32 • 55 **		
Maximum power consumption	13 VA 7,5 VA		24 VA	24 VA		
Flow rate of outlet phase to terminals 4 and 5		1A, resistive				
Maximum noise (at 1 meter distance)	35	dB(A)	42 dB(A)	50 dB(A)		
Power output of extra micros	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 and brass CW617N • silicone seals					
Maintenance	None					
Certification	CE					

^{*} per le UNIVERSAL PRO le versioni DIAMANT PRO 4 sec e 12 sec la versione 60Hz è disponibile a richiesta • ** versione standard



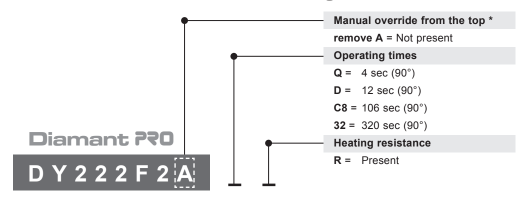


VERSIONS

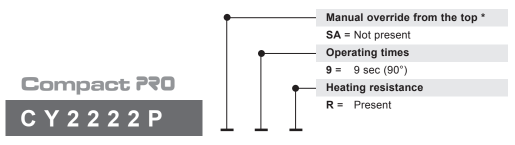
Actuator	Rotation angle	Operating time	Power supply	Base code
Diamant PRO ISO	90° 90°	35 sec 35 sec 35 sec	230V 50/60Hz 110V 50/60Hz 24V 50/60Hz	DY222F2A DY212F2A DY242F2A
	180° 70 sec 180° 70 sec 180° 70 sec		230V 50/60Hz 110V 50/60Hz 24V 50/60Hz	DY322F2A DY312F2A DY342F2A
Compact PRO ISO	90° 90°	45 sec 45 sec 45 sec	230V 50/60Hz 110V 50/60Hz 24V 50/60Hz	CY2222P CY2122P CY2422P
	180° 180° 180°	90 sec 90 sec 90 sec	230V 50/60Hz 110V 50/60Hz 24V 50/60Hz	CY3222P CY3122P CY3422P
Universal PRO ISO	90° 90°	55 sec 55 sec 55 sec	230V 50/60Hz 110V 50/60Hz 24V 50/60Hz	UY2222P UY2122P UY2422P
10	180° 180° 180°	110 sec 110 sec 110 sec	230V 50/60Hz 110V 50/60Hz 24V 50/60Hz	UY3222P UY3122P UY3422P

ACCESSORIES

You can add any accessory to the actuators of the **PRO Range** by adding or removing items from the **base code**.



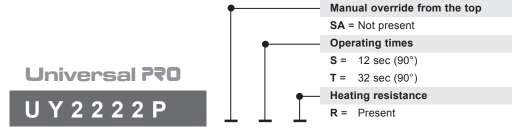
STARTING base code



STARTING base code



^{*} only available with standard operating time



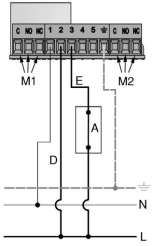
ELECTRICAL CONNECTIONS

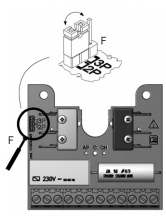
With the electrical ALL IN ONE control, you can select the 2-POINT control or the 3-POINT control by moving the selector (jumper) mounted on the electrical circuit inside the actuator.

2-POINT CONTROL • ON/OFF (SWITCH)

One electric control can activate several actuators.

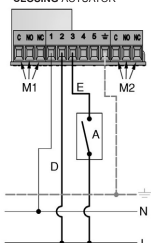
OPENING ACTUATOR





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

CLOSING ACTUATOR

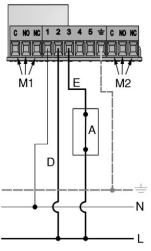


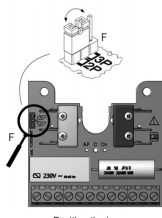
- Neutral
 - Closing phase
- Opening phase
- Outlet opening phase
- Outlet closing phase
- M1 Auxiliary micro in opening position
- Auxiliary micro in closing position
- A Switch-type control
- 📥 Earth

3-POINT CONTROL • ON/OFF (DIVERTER)

Each actuator must be operated by a single electric control

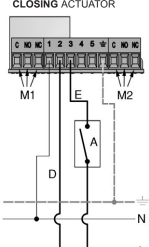
OPENING ACTUATOR





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

CLOSING ACTUATOR



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

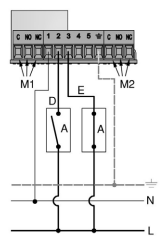


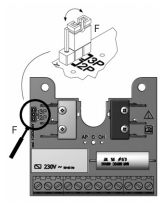


3-POINT CONTROL • MODULATING

Each actuator must be operated by a single electric control

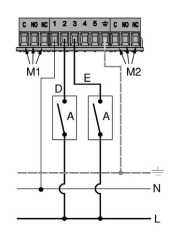
OPENING ACTUATOR



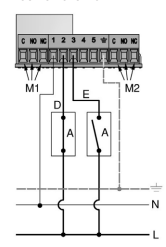


Position the jumper as shown in the picture to have the desired electrical connection

INTERMEDIATE POSITION



CLOSING ACTUATOR



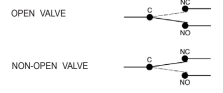
- Neutral
- Closing phase
- Outlet opening phase
- Outlet closing phase
- Opening phase

- M1 Auxiliary micro in opening position
- M2 Auxiliary micro in closing position
- A Switch-type control
- 📥 Earth

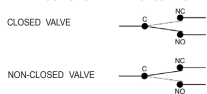
AUXILIARY MICROSWITCHES

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

M1 · OPENING AUXILIARY MICROSWITCH

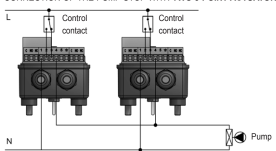


M2 · CLOSING AUXILIARY MICROSWITCH

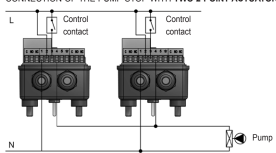


EXAMPLES OF ELECTRICAL CONNECTIONS

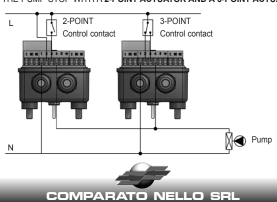
CONNECTION OF THE PUMP STOP WITH TWO 3-POINT ACTUATOR



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



UNI EN ISO 9001:2015 CERTIFIED COMPANY



MANUAL OPERATION

The manual override allows to activate the valve in case of emergency or black-out.

For **Diamant PRO ISO** and **Compact PRO** the manual opening is only available for standard operating times.



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** position.



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



Universal **??0**

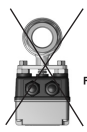
If you cannot manually operate the ball valve, you can remove the plastic handle by pressing the lever in the direction shown and operate it manually using a size 17mm wrench. Pay attention not to exceed the 40 Nm torque provided by the actuator, in order to avoid the risk of breaks.

INSTALLATION

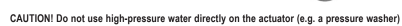
The valve shall not be installed with the actuator's connection facing downwards.

RECOMMENDED POSITION





FORBIDDEN POSITION

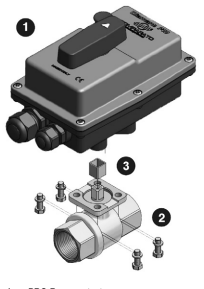


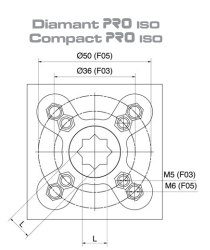




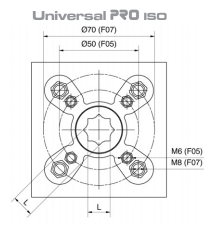
CONNECTION TO THE BALL VALVE

DIRECT CONNECTION TO THE VALVE





ISO 5211 connection	L
F03	9 mm
F05	11 mm

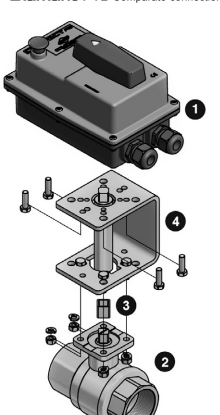


ISO 5211 connection	L
F05	11 mm
F07	14 mm

- 1: PRO Range actuator
- 2: Ball valve
- 3: Panel adapter (if necessary)

CONNECTION TO THE BALL VALVE WITH A SPACER

On **Compact PRO** and **Universal PRO** motorized valves, the insulation spacer can be added by adding "D1" to the end of the assembly code. For the use of the insulation spacer (or spacer with manual opening) with **Diamant PRO** actuators, please refer to the "**Diamant PRO** Comparato connection - DP0.0-20".



Compact **P70**Universal **P70**

- 1: Compact PRO / Universal PRO
- 2: Ball valve
- 3: Panel adapter (if necessary)
- 4: Spacer for insulation

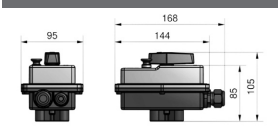




OVERALL SIZE

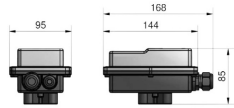
ACTUATORS

Diamant 770 ISO

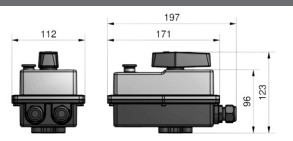


Diamant **P70 ISO**version WITHOUT manual override from the top

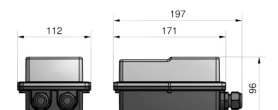




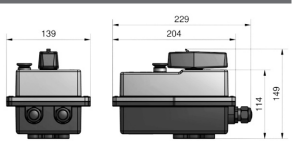
Compact 770 ISO



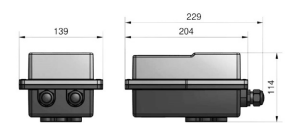
Compact PRO ISO version WITHOUT manual override from the top



Universal **P70** ISO

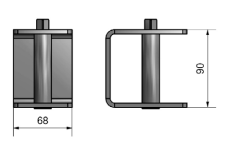


Universal PRO ISO version WITHOUT manual override from the top



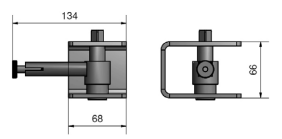
SPACERS

SPACERS FOR INSULATION



	Compact PRO	Universal PRO		
Part code	DICOM35	DICOM57		

Add "D1" to end of motorized valve code



	Compact PRO	Universal PRO		
Part code	DICO05ADC	DICO07ADC		

To be combined with actuators without manual top opening only





BALL VALVE ASSIGNMENT - LISTED COUPLINGS

			Ole						0	
DN	Ø	2-way BRASS	3-way BRASS "T"- port "L"- port	3-way BRASS Mixing Diverting	2-way INOX	3-way INOX	2-way PVC	3-way PVC	2-way FLANGED BALL VALVE cast iron	BUTTERFLY
-	1/4"	DIAMANT PRO ISO	DIAMANT PRO ISO	-	-	DIAMANT PRO ISO	DIAMANT PRO ISO		-	-
10	3/8"	DIAMANT PRO ISO	DIAMANT PRO ISO	-	-	DIAMANT PRO ISO	DIAMANT PRO ISO	oro ON	-	-
15	1/2"	DIAMANT PRO ISO	DIAMANT PRO ISO	DIAMANT PRO ISO	DIAMANT PRO ISO	DIAMANT PRO ISO COMPACT PRO	DIAMANT PRO ISO	AVAILABLE ON DIAMANT PRO COMPARATO CONNECTION	-	-
20	3/4"	DIAMANT PRO ISO	DIAMANT PRO ISO COMPACT PRO	DIAMANT PRO ISO	DIAMANT PRO ISO	COMPACT PRO	DIAMANT PRO ISO	SLE ON D ARATO CC	-	-
25	1"	DIAMANT PRO ISO	COMPACT PRO	DIAMANT PRO ISO COMPACT PRO	DIAMANT PRO ISO COMPACT PRO	COMPACT PRO UNIVERSAL PRO	DIAMANT PRO ISO	AVAILAI	COMPACT PRO	-
32	1"1/4	DIAMANT PRO ISO COMPACT PRO	COMPACT PRO UNIVERSAL PRO	COMPACT PRO	COMPACT PRO	UNIVERSAL PRO	DIAMANT PRO ISO		COMPACT PRO UNIVERSAL PRO	COMPACT PRO
40	1"1/2	COMPACT PRO	UNIVERSAL PRO	COMPACT PRO UNIVERSAL PRO	COMPACT PRO UNIVERSAL PRO	UNIVERSAL PRO	DIAMANT PRO ISO COMPACT PRO	COMPACT PRO	UNIVERSAL PRO	COMPACT PRO UNIVERSAL PRO
50	2"	DIAMANT PRO ISO COMPACT PRO	UNIVERSAL PRO	UNIVERSAL PRO	UNIVERSAL PRO	-	COMPACT PRO UNIVERSAL PRO	COMPACT PRO	UNIVERSAL PRO	UNIVERSAL PRO
65	2"1/2	UNIVERSAL PRO	-	-	-	-	UNIVERSAL PRO	-	-	UNIVERSAL PRO
80	3"	UNIVERSAL PRO	-	-	-	-	UNIVERSAL PRO	-	-	UNIVERSAL PRO
100	4"	UNIVERSAL PRO	-	-	-	-	UNIVERSAL PRO	-	-	UNIVERSAL PRO

Other combinations on request

EXAMPLE OF SPECIFICATIONS

DIAMANT PRO ISO 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°, protection degree: IP67, for ball valve: 2 - 3 way, connection to ball valve via ISO 5211 F03/F05 connection, two auxiliary microswitches and manual override from the top.

Brand: COMPARATO Code: DY222F2A

INFORMATION **MODELING**

UPDATED DATA SHEETS AVAILABLE AT www.comparato.com

In order to provide an up-to-date service, Comparato Nello S.r.l. reserves the right to modify technical data, drawings, graphs and photos of this data sheet at any time, without prior notice.



HYDROTHERMAL SYSTEMS COMPARATO NELLO SRL 17014 CAIRO MONTENOTTE (SV) ITALIA VIALE DELLA LIBERTÀ • LOCALITÀ FERRANIA • Tel. +39 019 510.371 - FAX +39 019 517.102

www.comparato.com e-mail:info@comparato.com

UNI EN ISO 9001:2015 CERTIFIED COMPANY