

DC Range

IP67 ROTARY DC ACTUATORS

USE

- automation systems on watercrafts
- automation systems in industrial and civil vehicles
- industrial systems using hot and cold fluids
- systems using alternative energy
- automation plants
- drinking water systems, with suitable ball valve
- compressed air systems

Diamant DC



Diamant DC ISO 5211



Compact DC

KEY FEATURES

- electric "ALL IN ONE" control
- IP67 class protection
- extra microswitches in opening and closing position
- different operating times

TECHNICAL FEATURES	Diamant DC			Compact DC	
Electric control	ALL IN ONE 2/3-point				
Connection with ball valve	Comparato • ISO 5211 F03/F05			ISO 5211 F03/F05	
Operation	ON/OFF				
Rotation angle	90° • 180°				
Power supply *	12V DC	24V DC	24V DC	12V DC	24V DC
Nominal torque consumption (standard version)	0,5 A	0,3 A	0,3 A	0,4 A	0,25 A
Motor	Bidirectional DC				
Electrical connection	Internal terminal block				
Rated torque	5 Nm	8 Nm	11 Nm	22 Nm	
Operating times for 90°	1 sec	3 sec	5 • 8 • 12 **• 30 sec	10 sec • 30 sec **	
Overcurrent protection	Fuse ***				
Maximum noise (at 1 meter distance)	47 dB(A)			52 dB(A)	
Power output of extra micros	1A, resistive				
Operational room temperature	- 10° C ÷ 50° C				
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				

* they can also be powered by alternating current

** standard version




*** on DIAMANT DC only for 30 sec version



DC Range

IP67 ROTARY DC ACTUATORS

VERSIONS

Actuator	Rotation angle	Operating time	Power supply	Base code
Diamant DC COMPARATO connection 	90°	12 sec	12V DC	DY252PC
	90°	12 sec	24V DC	DY242PC
	180°	24 sec	12V DC	DY352PC
	180°	24 sec	24V DC	DY342PC
Diamant DC ISO 5211 connection 	90°	12 sec	12V DC	DY252PCF
	90°	12 sec	24V DC	DY242PCF
	180°	24 sec	12V DC	DY352PCF
	180°	24 sec	24V DC	DY342PCF
Compact DC 	90°	30 sec	12V DC	CY252PC
	90°	30 sec	24V DC	CY242PC
	180°	60 sec	12V DC	CY352PC
	180°	60 sec	24V DC	CY342PC

ACCESSORIES

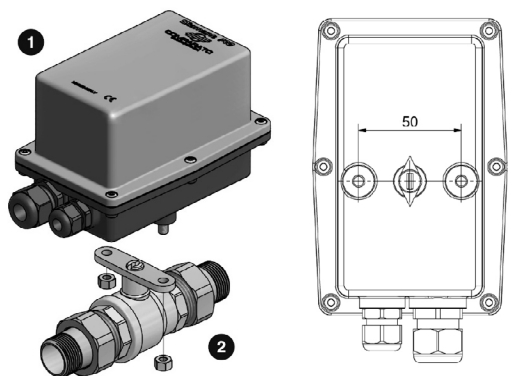
The **DC Range** actuators can have different operating times by adding the corresponding symbol at the end of the code.

<p>Diamant DC</p> <p>DY242PC</p>	<p>Operating times</p> <p>1 = 1 sec (90°) • 5 Nm</p> <p>T = 3 sec (90°) • 8 Nm</p> <p>C = 5 sec (90°) • 11 Nm</p> <p>S = 8 sec (90°) • 11 Nm</p> <p>3 = 30 sec (90°) • 11 Nm</p>	<p>Compact DC</p> <p>CY242PC</p>	<p>Operating times</p> <p>D = 10 sec (90°)</p> <p>22 Nm</p>
--	---	--	--

STARTING base code

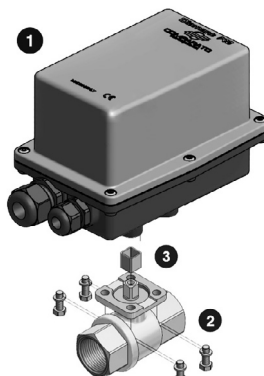
CONNECTION TO THE BALL VALVE

Diamant DC COMPARATO connection

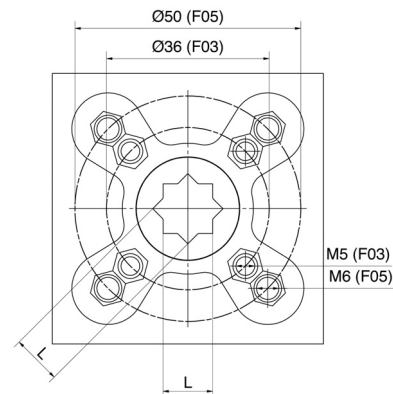


- 1: Diamant DC COMPARATO connection
- 2: Ball valve

Diamant DC ISO 5211 connection Compact DC



- 1: DC Range actuator ISO 5211 connection
- 2: Ball valve
- 3: Panel adapter (if necessary)



ISO 5211 connection	
F03	9 mm
F05	11 mm



DC Range

IP67 ROTARY DC ACTUATORS

ELECTRICAL CONNECTIONS

The internal electrical circuit of the actuator is an **ALL IN ONE** type.

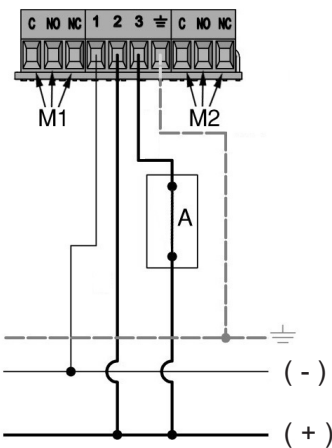
The actuator can be connected either with a **2-POINT** or **3-POINT** control.

2-POINT CONTROL – ON/OFF (SWITCH)

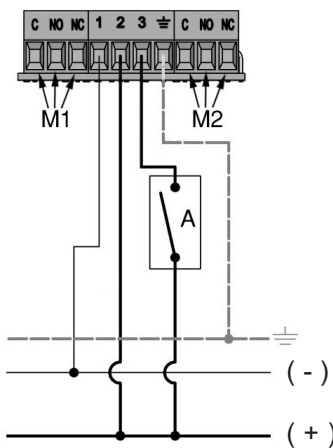
The voltage on terminal 3 can be supplied by means of a switch.

One electric control can activate several actuators.

OPENING ACTUATOR



CLOSING ACTUATOR



- 1 - Negative (-)
- 2 - Closing control (+)
- 3 - Opening control (+)
- M1 - Opening auxiliary micro
- M2 - Closing auxiliary micro

- A - Switch-type control
- ⊕ - Earth

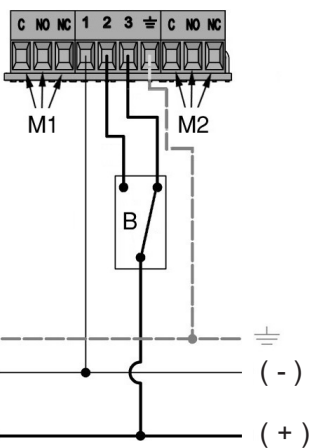
If powered by alternating current
 (-) = Neutral
 (+) = Phase

3-POINT CONTROL – ON/OFF (DIVERTER)

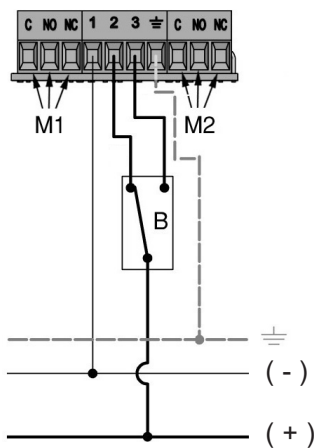
Voltage shall be diverted to terminal 2 or terminal 3.

Each actuator must be operated by a single electric control.

OPENING ACTUATOR



CLOSING ACTUATOR



- 1 - Negative (-)
- 2 - Closing control (+)
- 3 - Opening control (+)
- M1 - Opening auxiliary micro
- M2 - Closing auxiliary micro

- B - Deviator-type control
- ⊕ - Earth

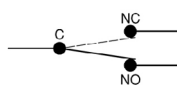
If powered by alternating current
 (-) = Neutral
 (+) = Phase

AUXILIARY MICROSWITCHES

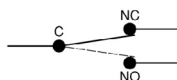
The layout of the extra microswitch contacts is shown in the following pictures:

M1 • OPENING AUXILIARY MICROSWITCH

OPEN VALVE

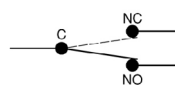


NON-OPEN VALVE

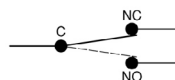


M2 • CLOSING AUXILIARY MICROSWITCH

CLOSED VALVE



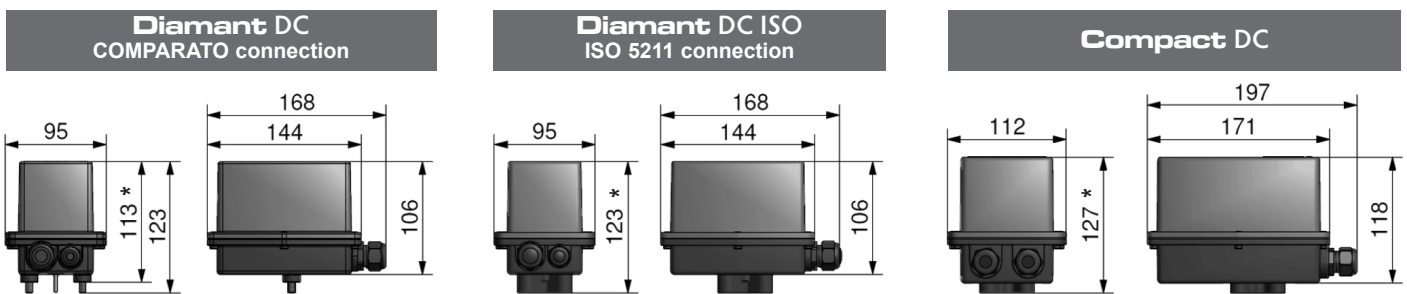
NON-CLOSED VALVE



DC Range

IP67 ROTARY DC ACTUATORS

OVERALL SIZE



* the size is to be taken into account when coupling the actuator to the ball valve.

BALL VALVE ASSIGNMENT - LISTED COUPLINGS

The **Diamant DC** actuator with Comparato connection can be combined with the ball valves shown in the “**Diamant PRO**” data sheet **Brass ball valves - DP1.0 -21**". The **Diamant DC attacco ISO** and **Compact DC** actuators can be combined with the ball valves shown in the table. Versions with spacer for insulation or spacer for insulation and manual opening are available.



DN	Ø	2-way BRASS	3-way BRASS "T"- port "L"- port	3-way BRASS Mixing Diverting	2-way INOX	3-way INOX "T"- port "L"- port	2-way PVC	3-way PVC "T"- port "L"- port	2-way FLANGED BALL VALVE cast iron	BUTTERFLY	
-	1/4"	DIAMANT DC ISO	DIAMANT DC ISO	-	-	DIAMANT DC ISO	-	-	-	-	
10	3/8"	DIAMANT DC ISO	DIAMANT DC ISO	-	-	DIAMANT DC ISO	DIAMANT DC ISO	AVAILABLE ON DIAMANT DC WITH COMPARATO CONNECTION	-	-	
15	1/2"	DIAMANT DC ISO	DIAMANT DC ISO	DIAMANT DC ISO	DIAMANT DC ISO	DIAMANT DC ISO COMPACT DC	DIAMANT DC ISO		-	-	
20	3/4"	DIAMANT DC ISO	DIAMANT DC ISO COMPACT DC	DIAMANT DC ISO	DIAMANT DC ISO	COMPACT DC	DIAMANT DC ISO		-	-	
25	1"	DIAMANT DC ISO	COMPACT DC	DIAMANT DC ISO COMPACT DC	DIAMANT DC ISO COMPACT DC	COMPACT DC	DIAMANT DC ISO		COMPACT DC	-	
32	1"1/4	DIAMANT DC ISO COMPACT DC	COMPACT DC	COMPACT DC	COMPACT DC	-	DIAMANT DC ISO		COMPACT DC	COMPACT DC	
40	1"1/2	COMPACT DC	-	COMPACT DC	COMPACT DC	-	DIAMANT DC ISO COMPACT DC		COMPACT DC	-	COMPACT DC
50	2"	COMPACT DC	-	-	-	-	COMPACT DC		COMPACT DC	-	COMPACT DC

EXAMPLE OF SPECIFICATIONS

DIAMANT DC ISO ACTUATOR • ALL IN ONE 2/3-point ON/OFF, nominal torque: 11 Nm, power supply: 24V DC, operating time: 5 sec / 90°, operating angle: 90°, protection degree: IP67, for ball valve: 2/3-way, connection to the ball valve via ISO 5211 F03/F05 connection, 2 auxiliary microswitches.

Brand: **COMPARATO**
Code: **DY242PCFC**

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 S.r.l.

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