

**MULTIFUNCTIONAL ROTARY ACTUATORS** 

#### USE

- industrial plants with hot and cold fluids
- winery
- automation systems
- Building Management Systems (BMS)
- hydraulic plants
- HVAC plants
- compressed air plants





### Universal SMART P?C

#### FUNCTIONING

**SMART PRO** multifunctional actuators use the last generation stepper motors with closed loop control system: the position of the gear shaft is detected by a potentiometer and this grants high precision and reliability in terms of positioning. All **SMART PRO** actuators can be supplied with a Fail Safe system: in case of failure of power supply the actuator automatically moves to the set safety position by using the energy stored in the integrated supercapacitors.

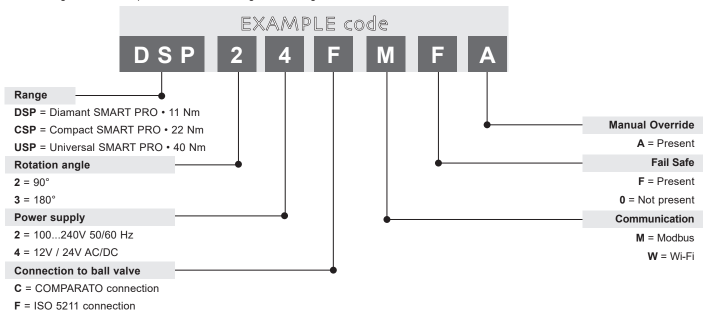
Thanks to the Wi-Fi configuration unit it is possible to easily and remotely access to all actuator's functions (type of control, operating times, rotation angles, etc.), to check its status (reached position, inside temperature, work time, etc.) and to perform a diagnostic control in case of mistakes or default.

Versions with Modbus RTU can be connected to a RS485 2-wire network for the direct communication to a PLC or BMS by using the

Modbus RTU protocol. This allows an easy and safe control and monitoring of the actuators.

#### VERSIONS AND CODE BUILDER

In order to get the code, replace the letters and digits according to the desired characteristics.



Example: **Diamant SMART PRO**, 90° rotation, 12V/24V AC/DC power supply, ISO 5211 connection, Modbus protocol, Fail Safe, emergency manual override.





**MULTIFUNCTIONAL ROTARY ACTUATORS** 

#### **TECHNICAL FEATURES**

### SMART 776



Diamant



Compact



Universal

		SMART P?O	SMART PRO	SMART 770		
	Power supply	12Vdc • 24Vd	dc • 24V 50/60 Hz • 100240V 50/6	60 Hz ± 10%		
ELECTRICAL DATA	Max working power consumption	10W	25W	25W		
	Standby power consumption	2W	3W	3W		
	Heating resistance consumption	3W	5W	5W		
CTR	Power supply cable	4 x 0,5 mm² (AWG 20) - Length 1m				
Ë	Signal cable	12 x 0,2 mm <sup>2</sup> (AWG 24) - Length 1m				
_	Microswitch features	max 30Vdc - 0,1 A				
	Nominal torque	11Nm	22Nm	40Nm		
	Control type ON/FF	2 points • 3 points • 3 positions				
	Proportional positioning signal	0-10V • 2-10V • 0-20 mA • 4-20 mA • PWM1 • PWM2				
	Dead band positioning signal	Adjustable 1% - 3% - 5%				
	Impedance of the positioning signal	100kΩ (0-10V / 2-1	I0V) • 500Ω (0-20 mA / 4-20 m	A) • 133kΩ (PWM)		
6	Positioning feedback		2-10Vdc			
	Max positioning feedback power		40 mA			
R	Precision of positioning		± 5%			
FEATURES	Motor rotation direction		Reversible			
	Emergency manual override		Lever and release button			
	Rotation angle		90° • 180°			
	Correction of angular positioning		by Wi-Fi or Modbus interface			
	Operating time (90°)	15s * • 30s • 60s • 120s	15s * • 30s • 60s • 120s	30s • 60s • 120s		
	Max noise	45 dB (A)	60 dB (A)	65 dB (A)		
	Class protection		IP67			
	Ball valve connection	Comparato • ISO 5211 F03/F05	ISO 5211 F03/F05	ISO 5211 F05/F07		
	Accumulators		Supercapacitors			
Ë	Emergency position	Adju	ustable: opening / closing / mid	dle		
FAIL SAFE	Fail safe operating time (90°)	20s	26s	30s **		
Ā	Minimum charging time	2 min (90°) • 6 min (180°)	15 min (90°) • 30 min (180°)	50 min (90°)		
	Max power consumption	5 W	3 W	3 W		
	Frequency	2,4 GHz				
**	Standard	802.11 b/g/n - 802.11 n (2.4 GHz), up to 150 Mbps				
×i-Fi	Transmission signal	160 meters with device				
3	Connection	Access point – Web server				
	Wi-Fi function	Setting of operating parameters, status and diagnostics				
	Protocol	Modbus - RTU				
<i>(</i> 0	Standard	EIA-RS 485 Half duplex mode				
Modbus	Speed	9600 Baud/s				
Š	Bit	8				
	Stop bit	1				
	Parity	none				
		-10°C ÷ + 50°C				
	Working room temperature		$-10^{\circ}C \div + 50^{\circ}C$			
ΈTΥ	•	- 40°C ÷ ·	-10°C ÷ + 50°C +80°C, RH max 95% - No conc	lensation		
SAFETY	Working room temperature	- 40°C ÷ ·		lensation		

\* operating time not available with a 12Vdc power supply

\*\* for the activation of Fail Safe with a 180° rotation please contact our technical department

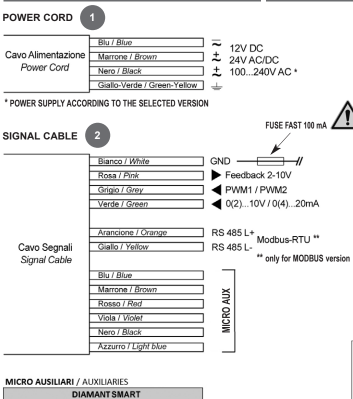
\*\*\* in case of installation in areas with several Wi-Fi networks (such as airports or fairs), the Wi-Fi communication may be more difficult and slower



# SMART 770 Range

#### **MULTIFUNCTIONAL ROTARY ACTUATORS**

#### **ELECTRICAL CONNECTIONS**



MARRONE / BROWN

AZZURRO / LIGHT BLUE

AZZURRO / LIGHT BLUE

BLU / BLUE

ROSSO / RED

NERO / BLACK

VIOLA / VIOLET

NERO / BLACK

VIOLA / VIOLET MARRONE / BROWN

ROSSO / RED

BLU / BLUE

С

NC

NO

с

NC

NO

С

NC

NO

С

NC

NO

COMPACT/UNIVERSAL SMART

APERTURA

OPFNING

CHIUSURA

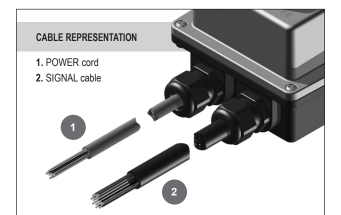
CLOSING

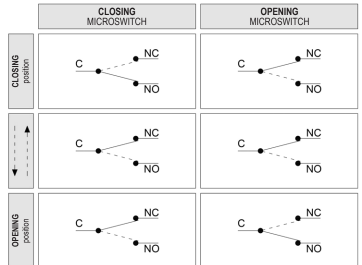
APERTURA

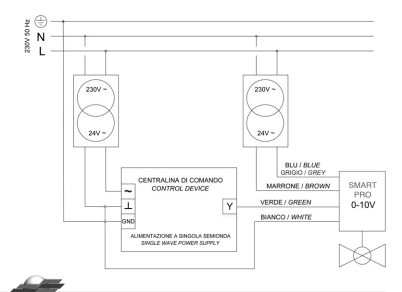
OPENING

CHIUSURA

CLOSING







#### CAUTION

The actuator has a double wave power supply and therefore it shall not be directly used with other devices with half wave power supply sharing the same power supply and the same control signal: it is necessary to check that the ground/neutral signal of the power supply (POWER SUPPLY – BLUE wire) has not the same electrical potential of GND of the feedback's control signal (SIGNAL CABLE – WHITE wire).

In case an actuator with a 24V AC power supply is coupled with systems/control units with proportional output in tension (0-10V / 2-10V) and half wave power supply 24VAC, it is possible to realise the wiring according to the nearby scheme.

COMPARATO NELLO s.r.l.

### SNART PRO Range MULTIFUNCTIONAL ROTARY ACTUATORS

#### FUNCTIONS

#### **Operating modes**

#### 2-POSITION control

**3-POSITION** control

Close-loop positioning control: a potentiometer on the final gear shaft detects the exact position reached by the actuator.

#### ON/OFF 2 or 3 point control

(-) NEUTRAL	(+) PHASE	(+) PHASE	POSITION
I	I	0	Closing
I	0	I	Opening
I	1	I	Opening

The actuator can reach the middle position thanks to the ON/OFF control ( $45^{\circ}$  or  $90^{\circ}$  angle on the basis of the  $90^{\circ}$  or  $180^{\circ}$  operating angle)

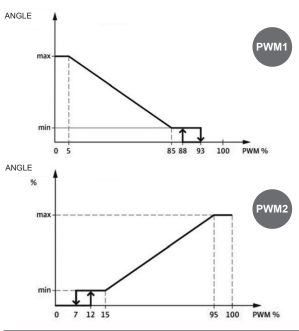
(-) NEUTRAL	(+) PHASE	(+) PHASE	POSITION
I	I	0	Closing
I	0	I	Opening
I	I	I	Middle (45°/90°)

**PROPORTIONAL** control

#### PWM control

Powered-on modulating signal (0...10V / 2...10V) or current (0...20mA/4...20mA) determining the proportional positioning of the actuator.

Modulating signal and pulse width modulation compliant with DIN IEC 60469-1 regulation.



Proportional signal in 2...10V tension to the angular position achieved by the actuator. 0V= anomalies in the system.

If the set position is not achieved within 250 seconds, the actuator is stopped and the system is in anomaly mode



**Positioning timeout** 



## SMART 770 Range

#### **MULTIFUNCTIONAL ROTARY ACTUATORS**

Variation of the operating time	It is possible to select different operating times for the 90° rotation; the supply torque of the actuator is kept constant at the nominal value.		
Correction of the angular positioning	This function can increase or decrease the angular value of the closing, opening and middle position:		
	• closing (0°) interval [-4° ÷ +30°]		
	• opening (90°/180°) interval [-30° ÷ +4°]		
	• middle (45°/90°) interval [-10° ÷ +10°]		
Dead band	The dead band is defined in percentage according to the proportional control. If the propor- tional control is lower than the % set value the actuator stays in its position without moving.		
Control inversion	If this function is activated, it inverts the relationship between the control signal (2 positions, 3 positions, proportional and PWM) and the closing and opening positions. Example: 0-10V control $\longrightarrow$ 0V= closing; 10V = opening		
	0-10V INVERTED control $\longrightarrow$ 0V= opening; 10V = closing		
Heating resistor	This function controls the activation of the integrated heating resistor: when the temperature detected by the internal probe is lower than the set temperature the resistor is activated. Conversely, when the temperature detected by the internal probe is higher than the set temperature the resistor is deactivated.		
	The temperature can be selected among 5°C and 30°C.		
Fail Safe	This system collects energy for moving the actuator to the set safety position in case of power failure. The collection of energy is realised by last generation supercapacitors, gran- ting fast charging times and high reliability over time.		
	Thanks to the Wi-Fi interface or to a serial connection with a Modbus protocol, it is possible to set the safety position (opening, closing or middle), see the charge level of supercapaci- tors and know the number of the system's interventions.		

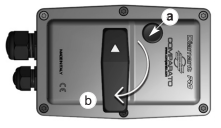
#### MANUAL OPERATION

**SMART PRO** actuators are provided with a manual override on the top of the cover. The manual override allows the activation of the valve in case of emergency or power failure.



Actuator in OPENING position.

Press the release button (a) and, simultaneously, rotate the lever (b)  $90^{\circ}$  **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.



#### Universal SMART 770

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.



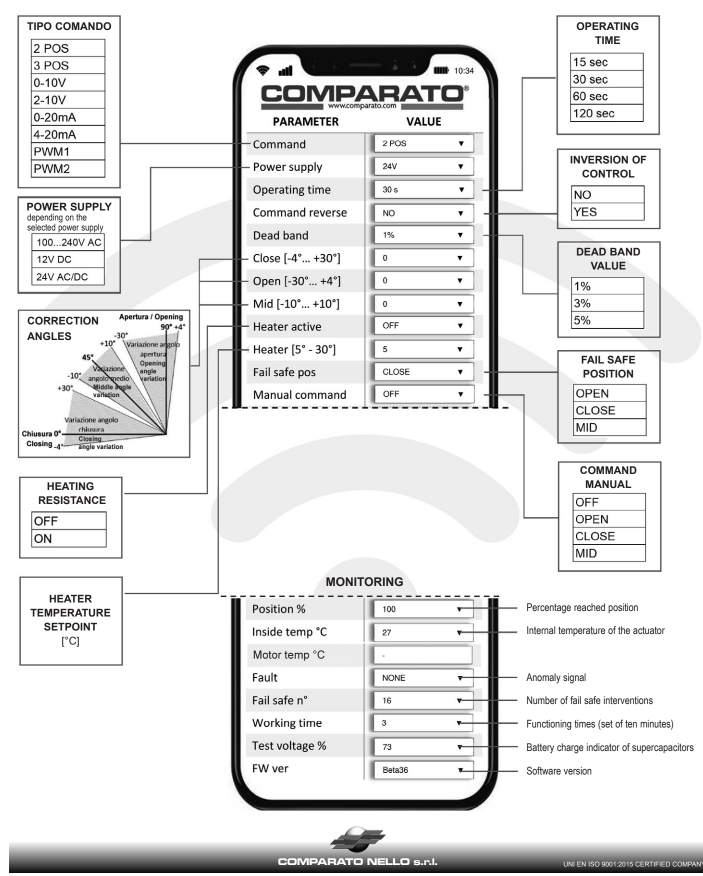
Once the manual opening/closing operation is realised, the actuator stays in its position until the control signal does not change.

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#### WI-FI COMMUNICATION INTERFACE

The built-in Wi-Fi communication module has an access point - Web server: when the actuator is powered, a password-protected Wi-Fi network accessible from any connectable device (e.g. Smartphone) is created.





#### INSTALLATION

The valve shall not be installed upside down. When the valve operates with low temperature fluids (possibility of formation of ice on the shaft) or with high temperature (danger of overheating of the actuator), it is advisable to install it as per the pictures below:

#### **RECOMMENDED POSITION**



#### ALLOWED POSITION



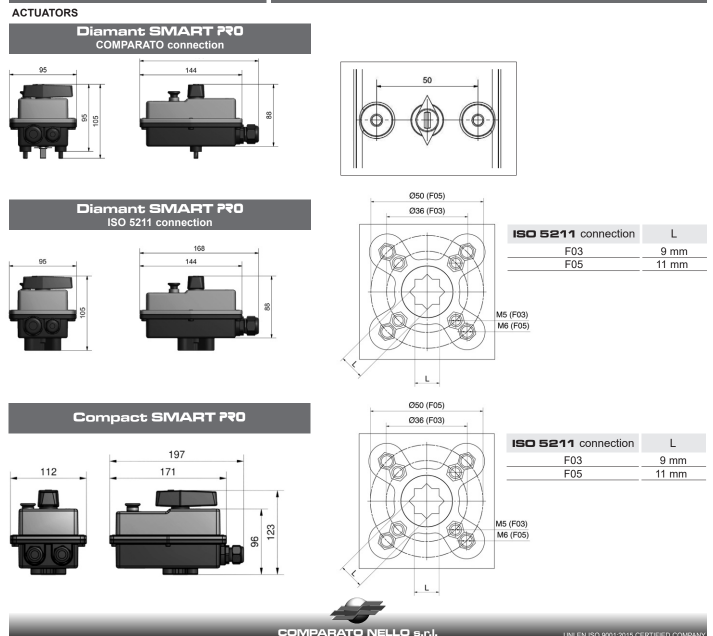
#### FORBIDDEN POSITION





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

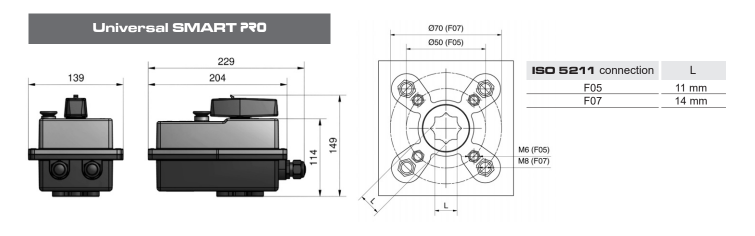
#### DIMENSIONS AND BALL VALVE CONNECTION



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#### **EXAMPLE OF SPECIFICATIONS**

DIAMANT SMART PRO MULTIFUNCTION ACTUATOR • torque: 11 Nm, rotation angle: 90°, power supply: 12V-24V AC/DC, 2 microswitches free in opening and closing, positioning feedback: 2-10V, communication protocol: Wi-Fi access point - web server programming, manual control, monitoring and diagnostics, programmable Fail Safe in opening / closing / middle position, class protection: IP67, emergency manual override, connection to the ball valve: ISO 5211 connection F03-F05 Q9-11.

Brand: COMPARATO Code: DSP24FWFA

#### UPDATED DATA SHEETS AVAILABLE AT www.comparato.com

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