

H8B0141A12

SIZE 1/4"

2-WAY Brass, full bore ball valve with electric actuator.

120VAC 12 Sec. Open/Close

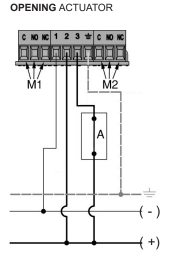
ACTUATOR

- NEMA 4, Housing
- Bidirectional synchronous
- Operational room temperature: 14°F + 122°F
- · Manual Override available
- Maximum power consumption: 11VA
- Torque: 97 lb-in

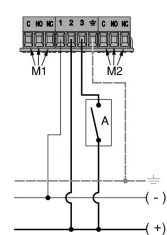
WIRING DIAGRAM

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.



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



CLOSING ACTUATOR

(+) = Phase

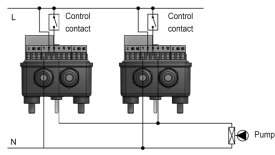


VALVE FEATURES

Fluid type	uid type Water (max 30% glyco				
Fluid temperature +32°F+140°F					
Rated pressure 580 psi					
Δp max	580 psi				
Operating angle	90°				

EXAMPLES OF ELECTRICAL CONNECTION

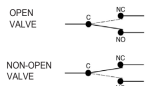
CONNECTION OF THE PUMP STOP WITH TWO 2-POINT ACTUATOR

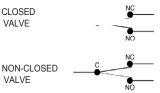


AUXILIARY MICROSWITCHES

M1 • OPENING AUXILIARY MICROSWITCH M2 · CLOSING

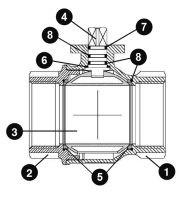
AUXILIARY MICROSWITCH



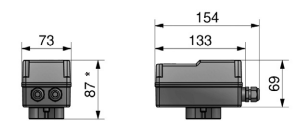


Power output on the outlet phase to terminals 4 and 5 1A, resistive





ISO 5211 connection



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

CONNECTION TO THE BALL VALVE

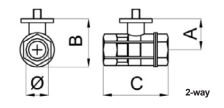
BILL OF MATERIALS

2-WAY FF BALL VALVE, BRASS ISO 5211

 1	BODY	BRASS CW617N UNI EN 12165
2	COUPLING	BRASS CW617N UNI EN 12165
 3	BALL	BRASS CW617N UNI EN 12165
4	CONTROL ROD	BRASS CW617N UNI EN 12165
5	BALL SEAL	P.T.F.E.
6	ANTIFRICTION SEAL	P.T.F.E.
 7	ANTIFRICTION SEAL	P.T.F.E.
 8	O-RING	FKM

DIMENSIONS

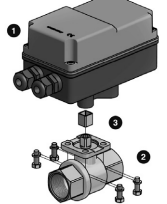
Size	DN	Ø	Α	В*	С
1/4″	1/4"	Rp 1/4"	1" 19/64	1" 31/32	2" 41/64



For the evaluation of the overall size of motorised valves, take into account the assembling diagram (shown below) and the dimensions of each single component.

F05 - Ø50 F03 - Ø36

□11 □ 9



1: ISO 5211 connection

2: Ball valve

3: Squared adapter (if necessary)

The ball valve can be mounted in both flow directions, without distinction.

