

ASAHI Pneumatic actuator Series: AR23 Type: 3720 PP Double acting

Characteristics

Series: AR23 **Type: 3720**

Transmission: Quarter turn

Operating principle: Double acting

Material housing: PP



Application

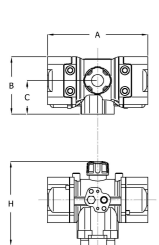
• The ASAHI® pneumatic actuators are designed to automate ASAHI ball valves type 23 (3-way ball valve). The actuators are ideal for the on/off or continuous operation of ASAHI ball valves. Because the actuators are made of high quality plastics the actuators can be perfectly used in a high corrosive environment.

Technical Information

- Double acting principle.
- Lightweight and compact design.
- Excellent corrosion resistance.
- Easy to mount and unmount of the actuator.
- No bolts needed for mounting because of the "snap-fit" design.
- Air supply compatible with NAMUR standard.
- Suitable for mechanical limit switches or dual proximity sensors.

Construction

• These pneumatic actuators are only suitable for ASAHI Ball valves type 23 [3-way].



Size table:

Α	В	С	Н	Weight
mm	mm	mm	mm	kg
116	66	38	99	0.28
147	84	49	124	0.85

Model	Nominal inside diameter of valve	Weight	Article		
	kg				
AR040DA	1/2" (DN15)	0.28	13610102		
AR040DA	3/4" (DN20)/1" (DN25)	0.28	13610103		
AR050DA	1.1/2" (DN40)/2" (DN50)	0.85	13610105		
AR050DA	1.1/4" (DN32)	0.85	13610104		

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

PR1579278042976960_EN_27.05.2024

