# Bi stable axial cartridge valve, DN 7

### Series 51.007.125



51.007.125 DS

### Description

2/2 way solenoid bi stable valve , DN 7, as cartridge version to control potable water with pilot controlled function, especially suitable for the application in battery operated electronically controlled faucets.

The power consumption is minimised by the use of impulse control (pwm), to achieve with primary cells a high capability with assured valve function.

The construction is in the external contour decreased to allow a smooth integration of the component into a small space. The user does not need to design a valve seat.



# Applications

Sanitary faucets

# A.u.K. Müller

Solenoid valves Control valves Special valves and systems

A.u.K. Müller GmbH & Co. KG Dresdener Str. 162 D-40595 Düsseldorf/Germany

Tel.:	+49 211	7391-0
Fax:	+49 211	7391-281

e-mail: info@akmueller.de Internet: www.akmueller.de

# Characteristics

- servo controlled
- pre-tested functional unit
- long term performance capability
- internal pollution protection
- compact design
- optimized water hammer characteristic by low noise emission according to EN 60730
- easy to assemble and service
- Iow power consumption
- any fitting position
- high operating safety by the use of high quality materials and 100% final testing of the products

### typical performance curve



1

# Bi stable axial cartridge valve, DN 7



# A.u.K. Müller

Technical Data

# Series 51.007.125





¢



51.007.125 YS

Î

34

-U

Nominal power

Protection Type IP 65

Insulation class B

Protection class III

Туре	axial cartridge valve		
Construction	2/2-way, servo-controlled		
DS YS	G 1/2 - flange -	John Guest 8mm John Guest 8mm	
Function	bi stable, pulse controlled		
Fitting position	any, preferably with coil upward		
Media	cold and heated potable water and physically and chemically similar media		
T-Medium	5 - 70	°C.	
T-Ambient	5 - 50	°C	
DN	7	mm	
p-Operating	0,5 - 10,0	bar	
Cv-value	12	l/min	
pressure surge	according to EN 60730		
Nominal voltages	6 (9	V DC V DC on request)	
	other voltages on request		
Operating 4,0-6,9 voltage		C open/close	
Joinego	at T-Ambient 25 °C		
Pulse shape/-time			
15 ms ON		4	
		OFF <sup>4</sup>	

1,4 W

(<1,0 W

at nominal voltage

at 5 V DC) according to EN 60529

according to EN 60730

according to EN 60730

Materials			
Valve body	PA 6/6 glass fibre reinforced		
Plunger guide	POM/LCP		
Plunger and spring	stainless steel		
Membrane and sealings	EPDM		
Membrane insert	PSU		
Seal retainer	PEI		
Coil coating	Hotmelt		





51.007.125 YS

# **Coil connection - Options**

# 

## pin plug

**polarity of plug:** Wire colour RED Pin 1 Wire colour BLACK

PLUS(+) for opening pulse MINUS(-)

Option:

Conditional application possibilities with other John Guestadapters (presently  $8mm \emptyset$ ), different connection threads for flex tubes and other fixing possibilities for the cartridge valve on request