# Bi stable integrated cartridge valve, DN 7 faucet applications

#### Series 050-W07-061 / -091



Patented EP 0 930 402

#### automatic conitory f

automatic sanitary faucets

**Applications** 

## Description

2/2-way solenoid cartridge servo controlled valve of DN 7 in bi stable version with integrated sensor and electronics, to be used particularly in electronically controlled faucets.

The designs compact outline enables trouble free integration of the unit into the faucet.

A LED flashes each time to signal that the detection area had been entered or left.

Start up using default settings on power on. Plug on battery is all what is needed.

Within the first 30 minutes after power on, a sleep mode may be activated, to enable an elongated storing period of the battery equipped faucet by reducing bias current.

Individual settings may be achieved by an optional IR-remote control. (detection range, on- off, follow-up time)

The screw in type simplifies assembly, service and check.



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Solenoid valves Control valves Special valves and systems

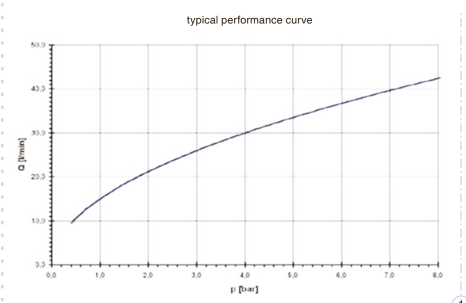
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#### **Characteristics**

- servo-controlled
- pre tested functional unit
- long term performance capability
- internal triple pollution protection
- compact design
- optimized Cv-value for DN 7
- optimized water hammer characteristic by low noise emission according to EN 60730
- easy to assemble and service
- standard connection
- cylindrical design
- low power consumption
- any fitting position
- suitable for spray and jet water
- high operating safety through the use of high quality materials and 100% final testing of the products
- optoelectronic IR sensor with micro controller for contactless operating of cartdirdge valve
- encapsulated electronic, protection type IP 65
  - protection type iP 65
- electronic completely wired to cartridge valve
- low bias current for elongated battery lifetime
- start up with default settings on power on.
  Plug on battery is all what is needed



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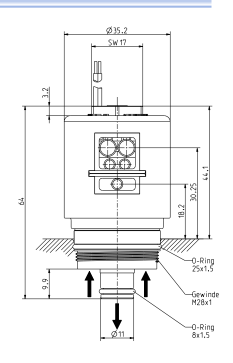
E3007

# Bi stable integrated cartridge valve, DN 7 faucet applications



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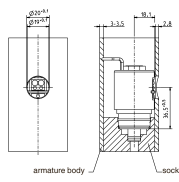
#### Series 050-W07-061 / -091





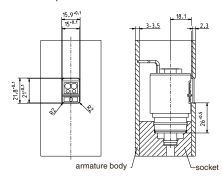


installation within armature using a circular window

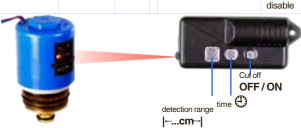


Materials				
Valve body	PEI			
Plunger guide	stainless steel			
Plunger	stainless steel			
Membrane and sealings	EPDM NBR (on request) VMQ (on request)			
Coil	1.0338 "pot"-bracket			
Filter	stainless steel (in inlet)			
Top cover	POM			

installation within armature using a squared window



Options						
standard cable lenght			IR - remote controll as	/ailable		
with leads and connector	100	mm	detection range	30 - 260	mm	
with leads	120	mm	turn off delay	0,5 - 8,0	sec	
connector	on request		permanent - OFF	enable/ disable		
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lec	hnical I	Data		
Туре	2/2-way-car	tridge valve		
Construction	screw in, servo controlled			
Function	bi stabil, pulse controlled			
Connection	thread M28 x 1			
fitting position	any			
Media	cold and heated potable water			
	and physically and chemically similar media			
T-Medium	5 - 70	°C.		
T-Ambient	5 - 60	°C		
DN	7	mm		
p-operating	0,5 - 8,0	bar		
Cv-value	20 (18 max.	I/min I/min Silencer patented EP 0 999 392)		
Pressure surge	according to EN 60730			
Coil type	MS.033			
Nominal voltage	6 9	V DC V DC		
	special voltages on request			
Operating voltage	5,0 - 6,0 V DC open/close 7,5 - 9,0 V DC open/close			
Signal of low voltage levels	< 5,0 V LED flashing < 4,7 V LED persistent signal, valve will be closed permanent			
	< 7,5 V LED flashing < 7,0 V LED persistent signal, valve will be closed permanent			
Battery voltage detection	automatic			
Grade of noise	II in test housing			
Lifetime of valve	min. 280.000 cycles / 5 years			
Lifetime of battery	6 V Lithium (min. 1.300 mAh) approx. 4 years 9 V Alkaline (min. 600 mAh) approx. 2,7 years for 150 actuations / day			
Duty cycle	100%			
Nominal power	0,5 - 1,2 W			
Protection type	IP 65	higher IP classes on request		
Insulation class	F	according to EN 60730		
Protection class	III	according to EN 60730		
IR detection range	automaticall	y on Power ON		
Response time	≤ 0,5	sec		
Default settings				
Detection range	260	mm (± 15%) w/o IR-window		
Turn off delay	1	sec(± 0,5 sec)		
Follow up time	< 2,5	sec (depends on operating pressure)		
Siphon filling	every 24	h		

Max. time of flow

sec (± 25 %)