Combination of external IR sensor and bi stable cartridge valve



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

- external IR-sensor with micro controller
- compact design
- long term performance capability
- low bias current for elongated battery lifetime
- easy to assemble and service
- short response time on detection of user
- automatic detection range adjustment on Power-On to environment
- Check of battery voltage and low voltage signal
- resin moulded electronic, protection type IP 65
- Shower functionality with two modes

BDM = body detection mode

HDM = hand detection mode

- high operating safety through the use of high quality materials and 100% final testing of the products
- preset values changeable by optional available remote control

Series 050-B07-06E/-09E





Sensor

IR-windows



Description

Opto-electronical sensor unit available only in combination with bi stable cartridge valves 05-B07-060 /-090 and 50.007.100 (see separate data sheets) for use in faucet, urinal, toilet or shower.

Non contact activation by IR proximity sensor.

A LED flashes each time to signal that the detection area had been entered or left. All versions may be equipped with an optional push-button, which starts the flow of water immediately.

Compact design for easy integration of sensor at minimum required space.

The power consumption allows, using common batteries, a surpassing long durability and safe operation.

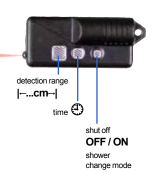
Individual settings may be achieved by an optional IR-remote control. (detection range, on- off, follow-up-time).

Easy assembly, service and check of battery.

Applications

- control unit for sanitary faucets and urinals
 - flushes
- shower fittings
- irrigation systems
- industrial appliances





E3810

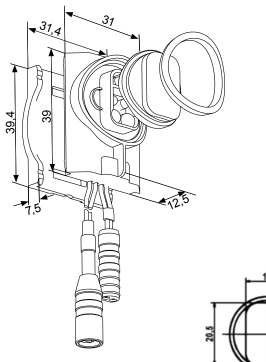
1

Product

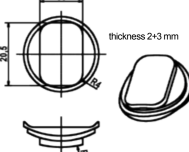
Combination of external IR sensor and bi stable cartridge valve

A.u.K. Müller

Series 050-B07-06E/-09E



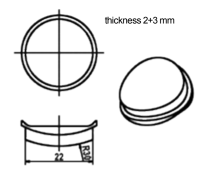




Materials					
Housing	POM				
IR-windows	Makrolon				
Clamp	Makrolon				

EP rubber

Window strip



Options

standard cable length				
with leads and connector	100	mm		
with leads and connector	120	mm		

Tech	inical L	ata		
Туре	opto electro		nsor	
T-Ambient	60	°C max		
Nominal voltage	6 9	V DC V DC		
Operating voltage	5,0 - 6,0 V E 7,5 - 9,0 V E			
Signal of low voltage level	< 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			
Protection type	IP 65 accor EN 60529	ding to		
IR detection range	automatically on Power ON, depending on functionality			
050-B07-060 /-090 (s	ee separate	data shee	t)	
Lifetime of valve	min. 280.00	00 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			
Faucet functionality	- default se	ttings		
Response time	≤0,5	sec		
Detection range	260	mm (± 15% w/o IR-wind		
Turn off delay	1	sec (± 0,5 s	sec)	
Siphon filling	every 24 h			
Max. time of flow	120 sec (± 25 %)		%)	
Urinal functionality -	default set	tings		
Detection range	650	mm (± 25% w/o IR-wind	,	
Min. length of stay	7,5	sec (± 25%)	
Flushing time	5,5	sec (± 1 se	c)	
Enforced flush	every 24	h		
WC functionality - de	efault settin	gs		
Detection range	650	mm (±25% w/o IR-wind		
Min. length of stay	5,0	sec (± 25%)	
Flushing time delay	5,0	sec (± 10%)	
Flushing time	3,0	sec (± 10%)	
Shower functionality (Power On)	y - default s	ettings BDI	М	
Detection range	650	mm (±25% w/o IR-wind		
Min. length of stay	2,0	sec (± 25%)	
Max. time of flow	300	sec (± 1%)		
Turn off delay	3,25	sec (± 15%)	
Shower functionality	y - default s	ettings HDI	М	
Detection range	80	mm (±15%) w/o IR-wind		
Max. time of flow	120	sec (± 1%)		
		. ,		

Combination of external IR sensor and bi stable cartridge valve



A.u.K. Müller

Series 050-B07-06E/-09E

Options

IR - remote control available				push button on request	
	detection range	30 - 260	mm		
faucet	turn off delay	0,5 - 8,0	sec	Yes	
	permanent - OFF	enable/ disable			
	detection range	120 - 800	mm		
urinal	flushing time	0,5 - 15,5	sec	Yes	
	permanent - OFF	enable/ disable			
	detection range	120 - 800	mm	Yes	
WC	flushing time	0,5 - 15,5	sec		
	permanent - OFF	enable/ disable			
	detection range	120 - 800	mm		
shower	flow time	300	sec		
BDM mode	turn off delay	0,5 - 8	sec		
	HDM mode	enable/ disable			
BDM mode HDM mode	permanent - OFF	enable/ disable		Yes	
shower HDM mode	detection range	40, 80, 120 , 160	mm		
	flow time max.	10 - 310	sec		
	BDM mode	enable/ disable			

The optional push button starts the flush or flow procedure immediately.

BDM = body detection mode

HDM = hand detection mode

Power Saving Mode:

For **faucet**, **urinal** and **WC** applications the sensor can be set to a power saving mode, which can only be activated within the first 30 minutes after connection to the power supply.

If the sensor is continuously covered by an appropriate reflecting material no more than 15mm away from the sensor, the signal diode is illuminated red. The valve then closes and both the diode and the sensor are switched off. After removing the cover from the sensor, it resumes its normal function and opens the valve for a short period. Now the power saving mode can again be activated for 30 minutes. If the sensor is deactivated and then reactivated again by use of the remote control, the power saving mode is also accessible for 30 minutes.

If the valve, battery and sensor are already built into a faucet, for subsequent installation into a wash stand, the power saving mode will save the batteries energy. It also prevents accidental operation of the valve during installation.

Note:

On smaller wash stands installations the sensor should be carefully positioned to minimise the possibility of the user entering the 15mm range as this may accidently activate the power saving mode.

3