



**technische import**

# Productinformatie



A.U.K. MÜLLER GMBH & CO. KG

# Product Information

Combination of external IR sensor  
and mono stable cartridge valve

## Series 050-M07-12E/-24E



### Description

Opto-electronical sensor unit available only in combination with mono stable cartridge valves 050-M07-120/-240 and 50.007.100 (see separate data sheets) for use in faucet or urinal.

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 faucet or urinal
- flushes
- shower fittings
- irrigation systems
- industrial appliances

## A.u.K. Müller



Solenoid valves  
Control valves  
Special valves and systems

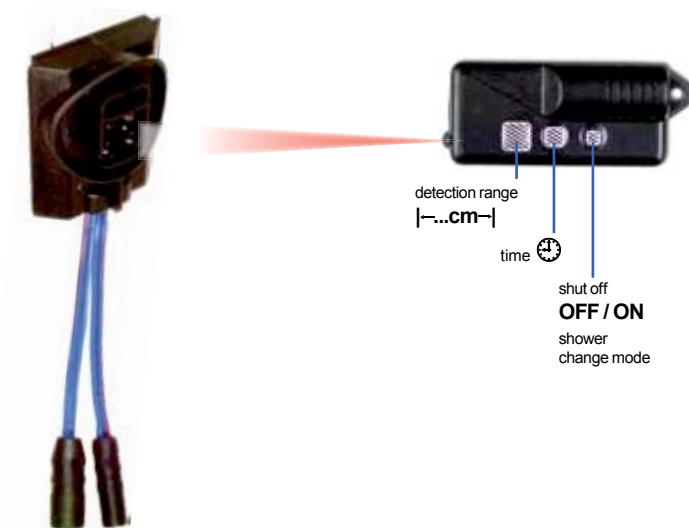
A.u.K. Müller GmbH & Co. KG  
Dresdener Str. 162  
D-40595 Düsseldorf/Germany

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 of sensor unit
- long term performance capability
- easy to assemble and service
- short response time on detection of user
- automatically adjusted to background in case of Power ON
- 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 remote control



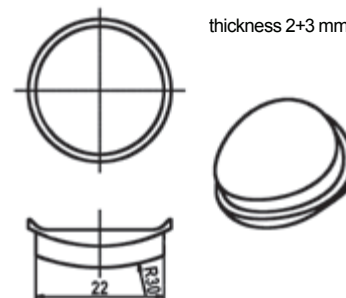
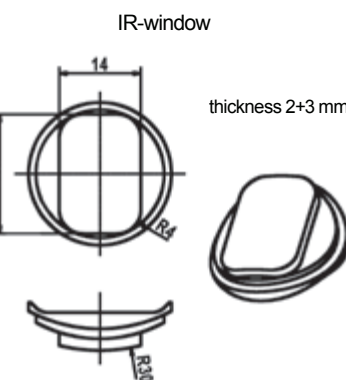
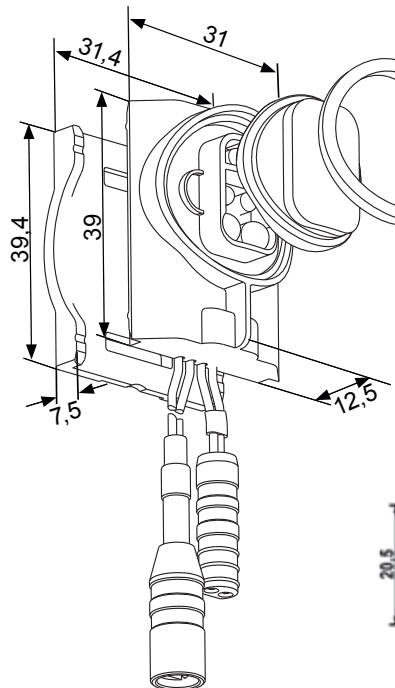
# Product Information



**A.u.K. Müller**

Combination of external IR sensor  
and mono stable cartridge valve

## Series 050-M07-12E/-24E



## Materials

<b>Body</b>	POM
<b>IR-windows</b>	Makrolon
<b>Clamp</b>	Makrolon
<b>Window strip</b>	EP rubber

## Technical Data

<b>Type</b>	opto electronical IR-sensor	
<b>T-Ambient</b>	60	°C max
<b>Nominal voltage</b>	12 - 24	V DC
<b>Voltage tolerance</b>	12 V DC +10% -15%	
	24 V DC +10% -15%	
<b>Protection type</b>	IP 65 according to EN 60529	
<b>IR detection range</b>	automatically on Power ON, depending on functionality	
<b>Faucet functionality - default settings</b>		
<b>Response time</b>	≤ 0,2	sec
<b>Detection range</b>	260	mm (± 15%) w/o IR-window
<b>Turn off delay</b>	1	sec (± 0,5 sec)
<b>Siphon filling</b>	every 24	h
<b>Max. time of flow</b>	120	sec (± 25 %)
<b>Urinal functionality - default settings</b>		
<b>Detection range</b>	650	mm (± 25%) w/o IR-window
<b>Min. length of stay</b>	7,5	sec (± 25%)
<b>Flushing time</b>	5,5	sec (± 1 sek)
<b>Enforced flush</b>	every 24	h
<b>WC functionality - default settings</b>		
<b>Detection range</b>	650	mm (±25%) w/o IR-window
<b>Min. length of stay</b>	5,0	sec (± 25%)
<b>Flushing time delay</b>	5,0	sec (± 10%)
<b>Flushing time</b>	3,0	sec (± 10%)
<b>Shower functionality - default settings BDM (Power On)</b>		
<b>Detection range</b>	650	mm (±25%) w/o IR-window
<b>Min. length of stay</b>	2,0	sec (± 25%)
<b>Max. time of flow</b>	300	sec (± 1%)
<b>Turn off delay</b>	3,25	sec (± 15%)
<b>Shower functionality - default settings HDM</b>		
<b>Detection range</b>	80	mm (±15%) w/o IR-window
<b>Max. time of flow</b>	120	sec (±1%)

## Options

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



## Series 050-M07-12E/-24E

### Options

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

The optional push button starts the flush or flow procedure immediately.  
 BDM = body detection mode  
 HDM = hand detection mode



# **technische import**

Nijverheidsweg 11  
7005 AS Doetinchem  
T. +31 (0) 314-344342  
E. [info@bafa.nl](mailto:info@bafa.nl)