

Make it easy.

Connection G 1/4" FA14B02

Datasheet B.02/Oct2014

Results of the

sensitivity test

(fixed in the package)

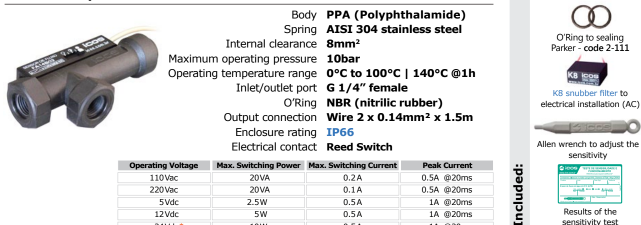
A fluid flow through the sensor causes precise displacement of magnetic piston that acts on a Reed Switch contact.

5W

10W

per Filter KD is required.

Technical specifications



0.5A

0.5A

1A @20ms

1A @20ms

IMPORTANT!

If use contactor, RC Snub Internal magnetic piston susceptible to retention of ferrous particles.

12Vdc

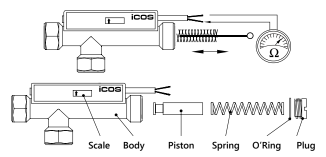
24Vdc

Installation

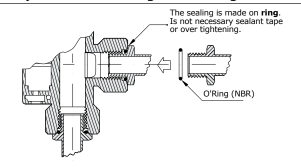
- In applications without excessive vibration;
- Vertical mounting with upward flow;
- Minimum distance 20mm from any ferrous surface;
- Mounting with parallel port connection and O'Ring.

Maintenance

- 1. Open the plug, remove the spring and clean using a brush if there is encrustation;
- 2. Mount the sensor again as below illustrated;
- 3. Test the electrical contact using an ohmmeter, moving the magnetic piston.



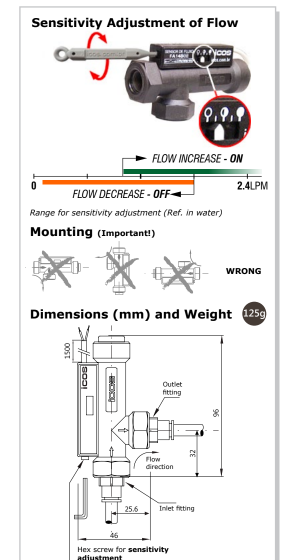
GAS (BSP) Thread: Mounting and Sealing



Questions? Call us BEFORE you install: +55 (15) 3032,9190

— Term of Warranty

For installations according to this guide: 01 (one) year warranty. Incorrect installation cancels the warranty - all sensors have been tested and approved. Liquids with ferrous particles require technical analysis: the sensor has magnetic component inside





Make it easy.

Connection G 1/4" **FA14B04**

Datasheet B.02/Oct2014

Results of the

sensitivity test

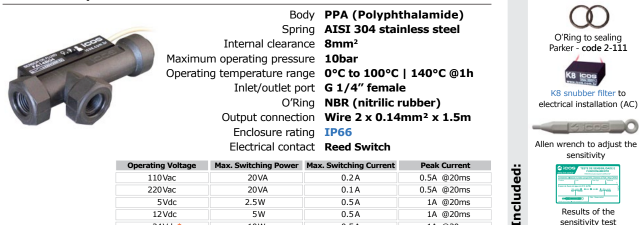
(fixed in the package)

A fluid flow through the sensor causes precise displacement of magnetic piston that acts on a Reed Switch contact.

5W

10W

Technical specifications



0.5A

0.5A

1A @20ms

1A @20ms

IMPORTANT!

Internal magnetic piston susceptible to retention of ferrous particles.

12Vdc

24Vdc

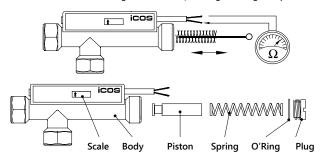
If use contactor, RC Snubber Filter KD is required.

Installation

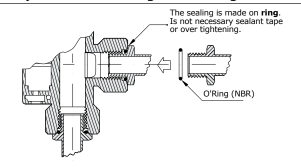
- In applications without excessive vibration;
- Vertical mounting with upward flow;
- Minimum distance 20mm from any ferrous surface;
- Mounting with parallel port connection and O'Ring.

Maintenance

- 1. Open the plug, remove the spring and clean using a brush if there is encrustation;
- 2. Mount the sensor again as below illustrated;
- 3. Test the electrical contact using an ohmmeter, moving the magnetic piston.



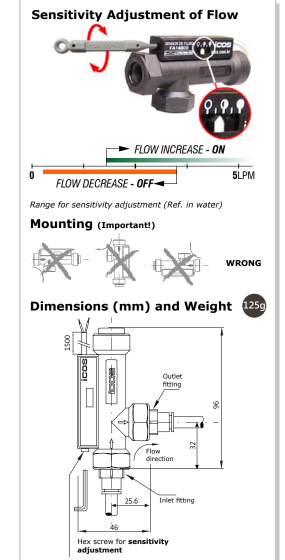
GAS (BSP) Thread: Mounting and Sealing



Questions? Call us BEFORE you install: +55 (15) 3032,9190

— Term of Warranty

For installations according to this guide: 01 (one) year warranty. Incorrect installation cancels the warranty - all sensors have been tested and approved. Liquids with ferrous particles require technical analysis: the sensor has magnetic component inside



On flowsensor.icos.com.br check models and prices of Flow Switches



Connection G 1/4" Make it easy. **FA14B06**

5W

10W

Datasheet B.02/Oct2014

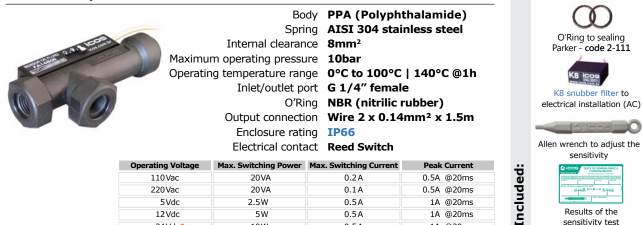
Results of the

sensitivity test

(fixed in the package)

A fluid flow through the sensor causes precise displacement of magnetic piston that acts on a Reed Switch contact.

Technical specifications



0.5A

0.5A

1A @20ms

1A @20ms

Internal magnetic piston susceptible to retention of ferrous particles.

12Vdc

24Vdc

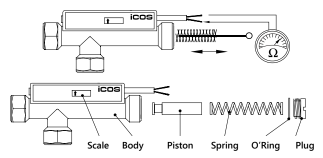
If use contactor, RC Snubber Filter KD is required.

Installation

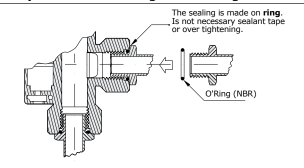
- In applications without excessive vibration;
- Vertical mounting with upward flow;
- Minimum distance 20mm from any ferrous surface;
- Mounting with parallel port connection and O'Ring.

Maintenance

- **1.** Open the plug, remove the spring and clean using a brush if there is encrustation;
- 2. Mount the sensor again as below illustrated;
- 3. Test the electrical contact using an ohmmeter, moving the magnetic piston.



GAS (BSP) Thread: Mounting and Sealing



Questions? Call us BEFORE you install: +55 (15) 3032,9190

— Term of Warranty

For installations according to this guide: 01 (one) year warranty. Incorrect installation cancels the warranty - all sensors have been tested and approved. Liquids with ferrous particles require technical analysis: the sensor has magnetic component inside

