Typical Connection to Contactor Never connect the sensor directly to a motor, pump, lamp or any other load over than 20W. Always use a contactor or relay Switch NO SPST Output Contact ON/OFF Enclosure Rating IP66 K8 for AC Snubber Filter

K8 Snubber Filter for

electrical installation (AC)

(included)





Manual C.01/Jul2021





Follow the instructions below to protect and extend the shelf life of the sensor:

AUXILIARY CONTACTOR (mini contactor) mind the distance:



Use 22R 5W* resistor in series



SOLENOID VALVE or POWER CONTACTOR: Use mini contactor or auxiliary relay.

- ELECTRONIC EQUIPMENT:
- > Interface relay/relay coupler: Use 4K7 10W resistor.
- > Timing relay and frequency inverter: Use 220R 5W* resistor.

AC Current: Use K8* Filter in parallel with the coil (A1 A2) of a contactor or relay. DC Current: Use KD* Filter in parallel with the coil (A1 A2) of a contactor or relay.

*For sale on accessories.eicos.us

Operating Voltage	Max. Switching Power	Max. Switching Current	Peak Current
110Vac	20VA	0.2A	0.5A @20ms
220Vac	20VA	0.1A	0.5A @20ms
5Vdc	2.5W	0.5A	1A @20ms
12Vdc	5W	0.5A	1A @20ms
24Vdc	10W	0.5A	1A @20ms

Term of Warranty

For installations according to this guide:

Installing the snubber filter extends the

lifespan of the sensor's electrical contact.

02 (two) years warranty. Incorrect installation cancels the warranty.

All sensors have been tested and approved during the manufacture process.

Liquids with solid particles and/or fouling require prior testing. Use filter before the sensor to prevent the internal piston from locking. Not recommended for industrial water waste

Liquids with ferrous and/or magnetic particles require technical analysis: the sensor contains magnetic components inside. Use a magnetic filter before the sensor to avoid deposition/settling that will prejudice its operation.

On **datasheets.eicos.us** available technical specifications

Electrical Contact of Sensors - Attention to Install

Reed Switch 20W/VA: Protect the Electrical Contact of your Sensor



Reed Switches are hermetically sealed contacts actuated by a magnetic field.

The life expectancy of a reed switch refers to a kind of load to be used. Reed Switches of the highest reliability are applied in our sensors, and their life expectancy can reach above two million operations. However, when they are switching lamps, inductive or capacitive loads, this number may decrease.

Switching Power

It is important to consider that the power specified by an electrical load is often referred to the permanent working state.

For higher power, use an auxiliary relay or contactor as recommended below, or similar.

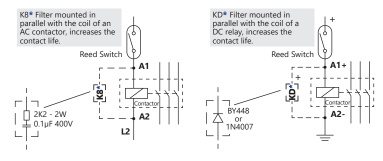
Siemens 3RT1015 Contactor

Initial: 31.7VA Rated: 5.1VA

Note: Reed Switches have reached over one million operations in tests with contactor and K8* snubber filter.

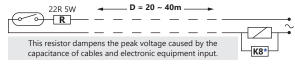
PROTECTION PROCEDURES BELOW DESCRIBED CAN IMPROVE THE REED SWITCH PERFORMANCE

• Switching inductive loads



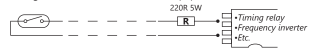
? Risk of failure (welding of the Reed Switch Contact) due to CAPACITANCE, which can occur depending on the distance and cable used in the connection to the contactor.

• Connecting the sensor to a contactor in long distances, use resistor:



Important: For distances greater than 40m, use 24Vdc voltage.

• Connecting the sensor to an electronic equipment:



//>
Important: For installation with relay coupler, use 4K7 10W resistor.

Suitable for Detection of High Flows

Fluid flow through the sensor triggers precise displacement of a magnetic piston acting on an electrical contact (Reed Switch).

Technical Specifications



Body PPA (Polyphthalamide) Spring AISI 302 stainless steel

Internal clearance 680mm² Maximum operating pressure 25bar

Operating temperature range 0°C to 100°C | 140°C @1h Inlet/outlet port G 1.1/2" female (BSP - Parallel) Sealing NBR (nitrilic rubber) O'Ring Output connection

M12 male plug (2 pins) M12 female connector NOT included

Enclosure rating IP66

Electrical contact Reed Switch 20W/VA (NO SPST) Weight 584g

Adjustable Actuation Ranges

FJ112B02-M12

WATER @ 25°C (LPM)				
Ę		min.	max.*	
	ON _	4	40	
	OFF \	1	30	

FJ112B04-M12

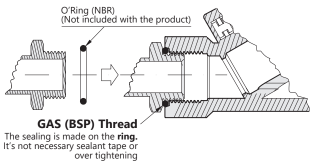
	WATER @ 25°C (LPM)				
ij		min.	max.*		
	ON _	6	50		
	OFF L	3	40		

* Values according to 50% flow

Installation

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

Sealing

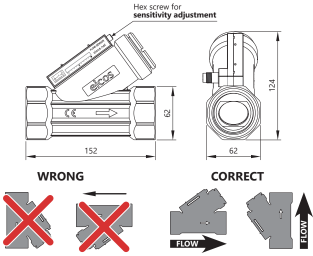


Flow Rate Sensitivity Adjustment

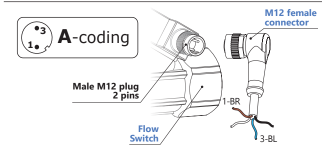


Mounting

Dimensions in millimeters.



Electrical Connection



Maintenance

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

