

Flow Switch for liquids

G 1/4" Connection - FA Series

Datasheet C.01/Apr2020

CE

FA14B06-M12

Material

PPA - Polyphthalamide

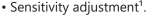




How it works A fluid flow through the sensor causes precise displacement of a magnetic piston and closes an electrical contact (reed switch).

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- Details On/Off output; NO (SPST) working;
 - Detects increased or decreased flow;





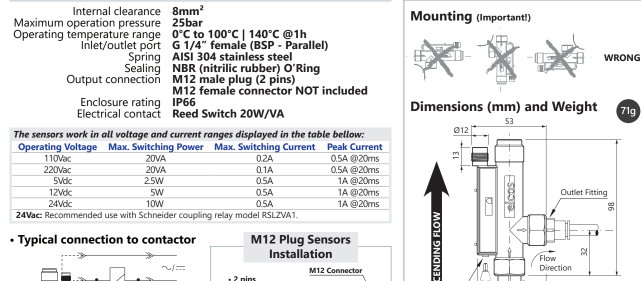
- **Typical applications** Lubrification and cooling systems monitoring;
 - Pipe fluid flow monitoring.

Liquids • Clean water, oils, lubricants and filtered fuels².

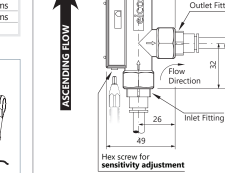


Technical specifications

Liquids with magnetic particles will cause deposition/magnetic sedimentation and it will prejudice the operation of the sensor. Use magnetic filter before the sensor. Liquids with encrustation particles and/or solids require tests.



• 2 pins **A**-codina {**K8** for AC **KD** for DC Snubber Filter F Installing the snubber filter extends the lifespan Flow Switch of the sensor's electrical contact.



Notes

¹ In water. Set point accuracy: ±15%.

Repeatability (not considering the viscosity change of liquids): ±10%.

² For application in oil, also recommended model FA14B04-M12.