HONSBERG - UR1 SERIES FLOW SWITCH

Paddle

UR1-020GM 5..6l/minH2O, G¾F, Brass

- Switching range 1,3..35 I/min
- Water (oils, gases and aggressive media available on request)
- G3/8" up to G2"
- Brass or stainless steel wetted parts
- · Max pressure 25 bar



senseca

Product description

The Honsberg UR1 is a simple flow switch which can easily be adjusted and also changed from normally open to normally closed. The flow switch works via a spring-supported paddle which moves according to the flow and when the specific flow is reach a magnetic reed switch is activated.

Special versions

- Plastic materials
- Weld/solder connection
- High volume OEM version
- Ex
- · Switching ranges for oil or gas
- Special values
- High volume OEM version
- PVC (solder fitting)

Ordering information

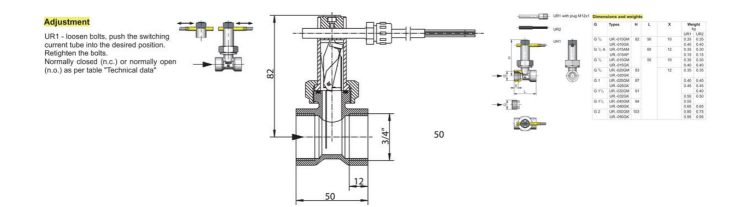
- Specify direction of flow, medium, and switching range, UR1 or switching value UR2.
- For UR2 specify normally closed (n.c.) or normally open (n.o.).
- For oils, state viscosity, temperature and designation (e.g. ISO VG 68) (enquire about range).
- For gases, state pressure (relative or absolute), temperature and medium (e.g. air) (enquire about range).

Installation

- Include straight calming section of 5 x DN in inlet and outlet.
- Include a filter if the media is dirty (use magnetic filter for ferritic components).
- It must be ensured that the values given for voltage, current and power are not exceeded.
- When switched on, a load must be connected in series.
- The electrical details apply to ohmic loads. Capacitive, inductive and lamp loads must be operated using a protective circuit.
- Standard: horizontal inwards flow; switching head not recommended underneath; other installation positions are possible; the installation position affects the switching point and range.

;

Accuracy	±15% fs
Adjustable Switching Point L / Min Of Water	56 l/min
Connection	G3/4" female
Contact Rating Max	50
Electrical Connection	1.5m cable
Flow Max I/min Double	40
Function	Normally open or normally closed (SPST)
IP Class	IP65
Material breaker body	Hard ferrite
Material of body	Nickel-plated brass, Stainless steel 303
Material of connection	Nickel-plated brass
Material of seals	NBR
Materials Paddle	Stainless steel 301
Materials Wetted Parts	Nickel-plated brass, Stainless steel, Hard ferrite, NBR
Media	Water (oil, air and aggressive media on request)
Pressure drop	Approx. 0.01 bar at max. flow
Pressure Range Max	25
Temperature range of media from	20
Temperature range of media to	110
Type of flow component	Flow Switches
Weight	0.35
Viscosity	1
Voltage AC max	230



Adjustment

UR1 - loosen bolts, push the switching current tube into the desired position. Retighten the bolts.

Normally closed (n.c.) or normally open (n.o.) as per table "Technical data"

