

Typ: JSW-3/4



: H530945

:

Flow monitor for 3/4", mechanical, adjustable, Toggler, 24-230 VAC, 5A

:

Monitoring small and medium, non-aggressive quantities of liquid in pipes with small diameters 3/8" to 1".

Assembly: Vertical in a horizontal pipe. Calming path at least 5 times the pipe diameter before and after the paddle.

Not approved for drinking water applications.

:

: 66 x 30 x 35 mm

: 2

: switching

: switching

: max. flow: 40 l / min

: 4000 V

: none

:

: Break point dropping: 7,0...9,5 l / min

: 4-pin plug according to DIN EN 175301-803 (previously DIN 43650 - A / ISO 4400)

: black

: Flow paddle

: Monitors

: +/- 15% of the set value (switching values only hold good if the flow monitor has been installed in our T-piece. If copper T-pieces are used, the switching values will increase.)
: approx. 2,0 l / min
:
: -20...70°C
: Flow monitor with union nut, MS brazing spout
: Plastic
: Special steel
: MS nickel-plated
: 25 bar
: 230 VAC, 50 Hz
: 5:00 AM
: Fluid, non-aggressive
: 24 VAC, 50 Hz
: 100 mA at 24 VAC, 50 Hz
: Union nut G 3/8" on brazing spout (for brazing in a standard copper T-piece with outlet 1/2") or T-piece
: matt
:
: Break point rising: 9,0...11,0 l / min
: switches if the set value undershot or exceeded
: 3/4" / DN20
: micro switch
: Changeover
: 1150 W
: IP 65
: II
: according to DIN EN 60730
:
: 70
: -20
: II
: 110°C
: max. 95% r.h., non-condensing
:
:

