

Flow switch JSW
with appliance plug



Technical data **Application**

Switching capacity: 5 A, 24-250 V~
Contact: 1 microswitch as potential-free changeover contact
Switching point fidelity: ± 15 % of the end value
Degree of protection: IP 65
Protection class: II
Max. temperature of medium: 110 °C
max. pressure: 25 bar
Colour: black
Housing material: brass
Paddle: non-rusting (NIRO)

Supervision of lower and medium quantities of non-aggressive liquids in tubes of lower diameters ranging from 3/8" to 1".
 Installation: vertical in a horizontal tube.
 Moderation distance needed: equivalent to min. 5fold tube diameter in front of and after the paddle.

Brass cap nut, r. 3/4", with O-ring and connecting piece for soldering into a standard copper T-piece with 1/2" tee included in the scope of the delivery.

Type	Item No.	Tube	DN	max.	Switch point, decreasing*	Switch point, increasing	Δl/ min	PG
JSW-3 / 8	H 530943	3/8"	10	10 l/ min.	3.5...5.0 l/ min	4.0...5.5 l/ min	0.5	G
JSW-1 / 2	H 530944	1/2"	15	20 l/ min.	5.0...6.5 l/ min	5.5...7.0 l/ min	0.5	G
JSW-3 / 4	H 530945	3/4"	20	40 l/ min.	7.0...9.5 l/ min	9.0...11.0 l/ min	2.0	G
JSW-1	H 530946	1"	25	60 l/ min.	13.5...16.5 l/ min	17.0...20.5 l/ min	3.5	G



T-pieces (nickel-plated brass):

3/8"	H 530958	G
1/2"	H 530957	G
3/4"	H 530951	G
1"	H 530953	G

* The above indicated switching values apply only if the flow monitor is installed into our T-piece! The use of copper T-pieces will increase the effective switching values.

