

A.u.K. Müller

Solenoid valves Control valves Special valves and systems

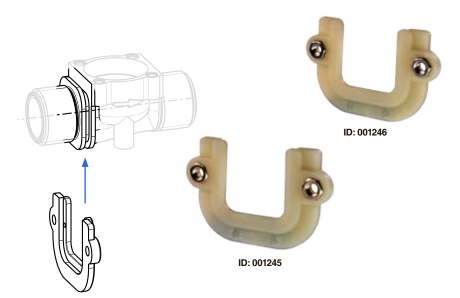
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Characteristics

- easy to fit to valve
- provides secure mounting within cabinet
- mountable to fixing bracket



Description

The flange offers additional mounting support for most A.u.K. Müller solenoid-, float valves and dirt strainers.

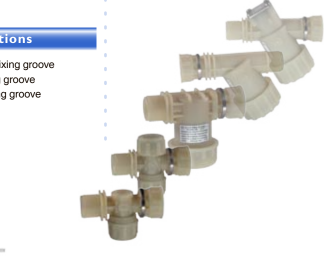
The flange is available in two versions, which differ in the thickness and material of the pressed in nuts.

The version with ident code 001245 has galvanized nuts and is designed for use with solenoid valves which are not exposed to splash water. It can be situated into the valves fixing groove in four possible different orientations.

The version with ident code 001246 is designed for use with float valves which are exposed to splash water and has stainless steel nuts to avoid corrosion. This flange is generally attached in the ,standard' position (see above diagram) in the float valves fixing groove.

Applications

- solenoid valves with fixing groove
- float valves with fixing groove
- dirt strainers with fixing groove



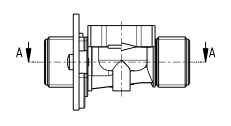


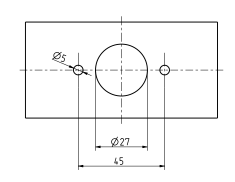


Flange



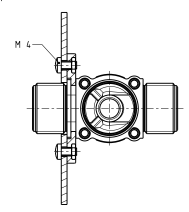
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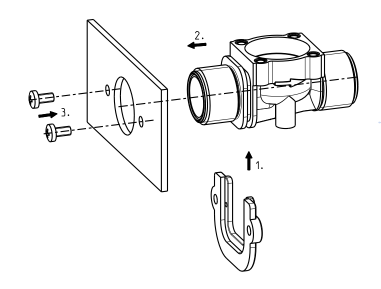


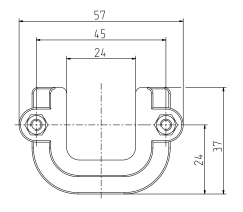
Example of assembly

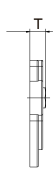




Materials		
Flange	PA 66 glass fibre reinforced	
Nuts ID: 001245	M4 electrogalvanised according to DIN EN 24035 B	
ID:001246	M4 stainless steel according to DIN EN ISO 4032	







ID	Depth
	Т
001245	4,6
001246	5,5

Product Information



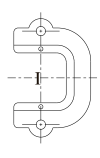
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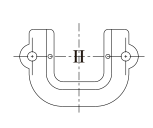


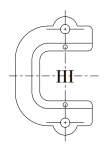


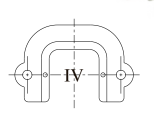
ID. 001245

Positions of flange on solenoid valves and dirt strainers

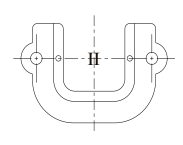




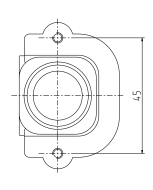


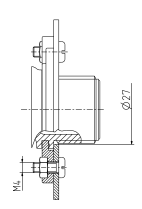


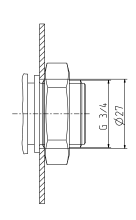
ID. 001246 Position of flange on float valves











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