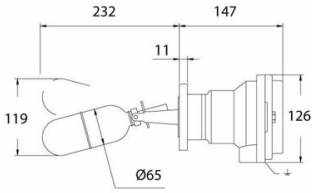


MOBREY Float switch fig. 8336 aluminium horizontal square A type flange



Characteristics

Series: S36
Type: 8336
Process connection: Flange
Contact type: 1 x NO en 1 x NC
Contact version: Silver
Switching power: 440V / 5A / 2000VA AC - 240V / 1A / 35W DC inductive - 240V / 1A / 35W DC resistive
Housing material: Aluminium alloy
Material wet portion housing: Stainless steel 316



Characteristics [2]

Material cover: Aluminium alloy
Material of connection: Stainless steel 316
With sleeve: No
Level of protection [IP value]: IP66
Ambient temperature: -30 / 70 °C
Explosion-proof: No

Model	Mounting	Size process connection	Max. operating pressure bar	Min. specific density of liquid kg/m ³	Float diameter mm	Adjustable differential gap	Switching differential	Shaft length mm	Float material	Article
Float switch	Horizontal and vertical	Square A	33.8		65	Yes		750	Stainless steel 316	12036200
Horizontal float switch	Horizontal	Square A	33.8	650	65	No	13 mm		Monel	12036201
Horizontal float switch	Horizontal	Square A	33.8	800	65	No	26 mm		Stainless steel 316	12036202
Horizontal float switch	Horizontal	Square A	33.8	450	65	No	14 mm		Stainless steel 316	12036203
Horizontal float switch	Horizontal	Square A	33.8	820	65	Yes		362	Stainless steel 316	11814866
Horizontal float switch	Horizontal	Square A	33.8	650	65	No	13 mm		Stainless steel 316	11814867
Vertical float switch	Vertical	Square A	30	700	129	Yes		1500	Stainless steel 316	12160766

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.