

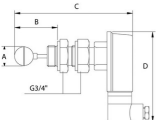
ECON® Float switch fig. 8400 plastic horizontal external thread

Characteristics

Type: 8400 Process connection: External thread (BSPP) Contact type: 1 x NO of 1 x NC Contact version: Silver Switching power: 230V AC / 1A / 26VA - 48V DC / 1A / 20W Adjustable differential gap: No

Characteristics (2)

Housing material: Plastic Float material: PVDF Material cover: Plastic With sleeve: No Level of protection (IP value): IP65 Ambient temperature: -25 / 80 °C



Adjustable differential gap: No Switching differential: 1 - 4 mm

G [BSPP]	A [mm]	B [mm]	C [mm]	D [mm]
3/4'	22	49	141	93

Model	Mounting	Size process connection	Max. operating pressure bar	Min. specific density of liquid kg/m ³	Float diameter mm	Material wet portion housing	Material insert	Material of connection	Medium temperature °C	Article
Horizontal float switch	Horizontal	3/4" (20)	25	780	22	Brass	Brass	Brass	-10 / 110	SKVXS00MMS- D
Horizontal float switch	Horizontal	3/4" (20)	10	780	22	Plastic	Plastic	Stainless steel	-10 / 100	SKVXSOOMKU- D

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.

Page 1/1



T