Side-Mounted Level Switch



measuring

monitoring

analyzing

RFS









- For Horizontal Mounting
- N/O or N/C Contact Function
- Electrical Connection:
 DIN Plug, M12 Plug or Aluminum Housing;
 Aluminum Housing (ATEX)
- Construction:
 304 Stainless Steel or 316L Stainless Steel



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED KINGDOM, USA, VIETNAM

KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205 Main Office:

www.koboldusa.com

Main Office: 1.800.998.1020 1.412.788.4890 info@koboldusa.com





Description

The KOBOLD RFS is designed for horizontal installation and economical monitoring of fill levels. A pivoting stainless steel float with an integral magnet moves with the liquid level and switches a reed contact. The media cannot contain any solids or metallic particles. The contact can work as normally open or normally closed, depending on the mounting position.



Specifications

 Media Temperature:
 -14...248 °F (-10...120 °C)

 Ambient Temperature
 -4...176 °F (-20...80 °C)

Installation Position: Horizontal **Media Density:** > 0.8 g/cm³

Operating Pressure: Max. 145 PSIG (10 bar)

Materials

Housing/Plug: Plastic Plug (DIN 43650),

M12 Plug or Aluminum Housing;

Aluminum Housing (ATEX)

Float: 316L Stainless Steel **Stem:** 304 Stainless Steel or

316L Stainless Steel

Process Connection: 1/2" NPT or G1/2

Contacts: N/O or N/C, Depending

on Mounting Position

Switching Voltage: Max. 300 VAC/350 VDC;

Max. 150 VAC/200 VDC (Model with Pt100);

Ui: 40 V (ATEX)

Switching Power: 50 W

Switching Current: Max. 0.5 A (AC)

Max. 0.7 A (DC)

Protection: IP65

> Ex ia IIIC T85 °C Da -20 °C ≤ Ta ≤ 60 °C

Order Details (Example: RFS-12 N4 0 0 01 EX)

Model	Process Connection	Material	Temperature Sensor	Housing	ATEX
RFS-12	N4 = 1/2" NPT G4 ¹) = G 1/2	0 = 304 SS 1 ¹⁾ = 316L SS	0 = Without	00 = DIN Plug	00 = No ATEX
				01 = Aluminum	00 = No ATEX EX = ATEX Exia
			0 = Without 1 = Pt100	12 = M12 Plug	00 = No ATEX

¹⁾ Minimum order quantity: 25 pieces

RFS-12...0100

RFS-12...0000



RFS-12...1200



RFS-12...01EX

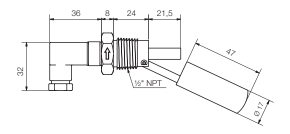


Side-Mounted Level Switch Model RFS

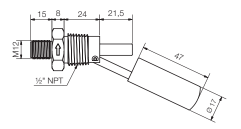


Dimensions (mm)

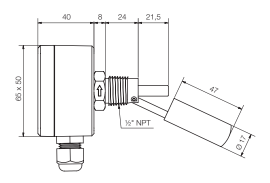
RFS-12N4_00000



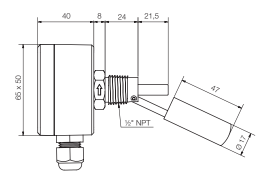
RFS-12N4_1200



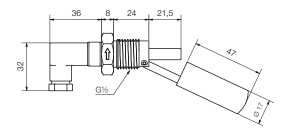
RFS-12N4_00100



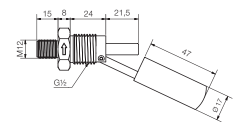
RFS-12N4_001EX



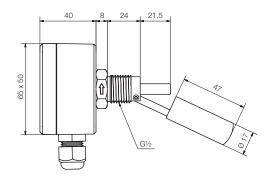
RFS-12G4_00000



RFS-12G4_1200



RFS-12G4_00100



RFS-12G4_001EX

