

Level Switch



measuring monitoring analysing

RFS



- For lateral mounting
- Electr. connection: DIN plug or aluminium housing connection
- Stainless steel 1.4301
- Can be mounted as N/C or N/O contact
- For ATEX applications



KOBOLD companies worldwide:

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

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. Head Office:

+49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com





Description

The KOBOLD level switches RFS are designed for monitoring filling levels of liquids cost-effectively. The liquid must not contain solids nor metallic particles.

A pivoted stainless steel float with an inserted solenoid moves up and down together with the filling level of the liquid. The solenoid switches a reed contact.

Depending on the mounting position of the device, the contact works as N/O or N/C contact with rising filling level. The devices are delivered for direct lateral mounting in commercially available sleeves.

The following versions are available:

RFS-1200 N4: Standard version with plug connection

RFS-1201 N4: Standard version with housing connection

(aluminium)

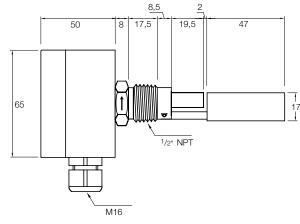
RFS-12Ex N4: ATEX version for use in environments with

explosion hazards (an additional relay is required for the use in environment with gas

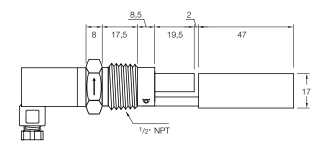
explosion hazards)

Dimensions [mm]

RFS-1201 N4, RFS-12Ex N4



RFS-1200 N4



Technical Details

Medium temperature: $-40 \,^{\circ}\text{C} \dots + 120 \,^{\circ}\text{C}$ Ambient temperature: $-20 \,^{\circ}\text{C} \dots + 80 \,^{\circ}\text{C}$

(RFS-1200 N4 and RFS-1201 N4) -20°C...+60°C (RFS-12Ex N4)

Operating pressure: max. 5 bar Installation position: horizontal

Materials

Float:

Connection:

Housing/plug: plastic (RFS-1200 N4)

aluminium (RFS-1201 N4 and RFS-12Ex N4) stainless steel 1.4301 stainless steel 1.4301

Process connection: 1/2" NPT

Electr. connection: DIN plug (RFS-1200 N4)

terminals in the aluminium connection (RFS-1201 and

RFS-12Ex)

Contacts: N/O or N/C contact, depending on

the mounting position of the device

Switching voltage: max. 240 $V_{AC}/300 V_{DC}$

(RFS-1200 and RFS-1201) max. 40 V_{DC} (RFS-12Ex)

Switching current: max. 0.5 A Switching capacity: max. 15 VA

(RFS-1200 and RFS-1201)

max. 4 VA (RFS-12Ex)

Contact resistance: max. 150 m Ω Medium density: >0.7 g/cm 3 Protection: IP65

ATEX marking

(RFS-12Ex): $\langle E_x \rangle$ II 1 GD Exia II CT6

(gas)

(II 2/1D ExtD A21 IP65 T85°C

(dust)

Order Details (Example: RFS-1200 N4)

Model	Description
RFS-1200 N4	Standard version with plug connection
RFS-1201 N4	Standard version with housing connection (aluminium)
RFS-12Ex N4*	ATEX version for use in environments with explosion hazards

^{*} An additional relay is required for the use in environment with gas explosion hazards