



LEVEL SWITCHES FOR LIQUIDS

'FLX'

- 'ALL STAINLESS' DESIGN
- BASED ON CONDUCTIVITY
- **SANITARY PROCESS CONNECTIONS**
- ADJUSTABLE SENSITIVITY
- EASY INSTALLATION
- RELAY OR PNP OUTPUT
- MAINTENANCE FREE
- **EXCHANGEABLE ELECTRONICS**

Description

The FLX is a "All Stainless Steel" **liquid Levelswitch**, based on the technology of measuring the conductivity between the sensor tip (9) and the reference part (7) or the tankwall, if it is made from Stainless steel. The FLX can be used in all kinds of **conductive liquids**. Various **sanitary process connections** are available, for use in the Food & Beverage industry, like: G1" (1"BSP) with sanitary weld-on nipple, milk-coupling, tri-clamp or flanges.

There are several executions available, like extended probes without electronics which can be shortened by the customer at any length, or our "flush" mounted version without insertion length (see page 2).



Made by:



Nijverheidsweg 5 P.O. Box 13 Tel. +31-521-591550 7991 CZ DWINGELOO 7990 AA DWINGELOO Fax +31-521-592046 The Netherlands Website: www.klay.nl E-mail: info@klay.nl Our representative in your area is:



Specifications

Principle : Conductivity

Process conections : G1" (1" BSP) (standard)

: Various process connections

(see ordering code)

Material housing : SS 304

Material sensor : SS 316 L + PEEK (Insulation part 8)

(Option: Ceramic for HT)

Insertion length : 100 mm (standard)

From 20 mm to 2 meter (specify)

: -30°C to +100°C (140°C/45 mins) Process temperature

(Option to $+180^{\circ}$ C)

: -20°C to +60°C Ambient temperature

Maximum pressure : 10 bar Protection grade : IP67

Electrical connection : PG9, 1/2" NPT or M20

Power supply : 20 - 28 Vdc Output : Relay or PNP

Dimensions (mm)

Parts description

Cover	SS 30
O-ring	EPDM

Cable gland
Electronics housing

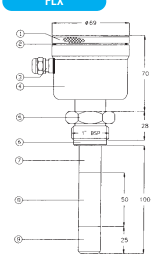
Nipple SW41 SS 316

G1" (1" BSP)

Sensor (ø 19 mm) Insulation part SS 316

Sensor tip SS 316

'FLX





Ordering code 'FLX'

Electronics:

- Standard (relay)

- No electronics

Process connection:

- G1" (1" BSP) (standard)

- Milkcoupling DN 25, 40 or 50

- Tri-clamp 11/2", 2" or 3"

F - Flange (specify size) - Special (specify) Χ

X4 - Varivent

G(v) - $G^{1/2}$ " ($^{1/2}$ " BSP) fixed nipple

G(o) - $G^{1}/{\scriptscriptstyle 2}"$ ($^{1}/{\scriptscriptstyle 2}"$ BSP) turning nipple

FLX

Insertion length: Specify in mm (100 mm is standard) Min. length: 20 mm

Max. length: 2000 mm

Flush (no insertion length)

Option:

Isolator (8) Ceramic Al₂O₃/99%

