

#### level switch FGS 100

#### features

- level switch for all fluid types
- measuring principle oscillation fork
- robust design in a housing made of stainless steel
- definated position of the forks by indication on the outside
- compact design

#### technical specifications

- housing made of stainless steel 1.4305
- medium- tangent components (forks) made of stainless steel 1.4571
- process connection G1" screw-in thread
- electrical connection with plug ISO4400 or optional fixed cable connection

- protection class IP65K(with plug), IP68 with cable connection
  auxiliary supply 12...55 VDC, max. current 350 mA at 55 VDC
  auxiliary supply 20-255 VAC 50/60 Hz, max. current 350 mA

min. current 10 mA at 255 VAC min. current 25 mA at 24 VAC

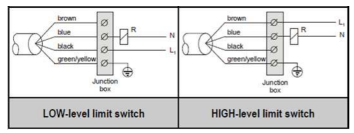
- switching function full/empty by polarity of auxiliary supply
- temperature range -40...+130°C
- max. operating pressure 6 bar, other types on request
- with switching status LED, bicolored

#### application ares

- fill level detection in cases and pipelines
- protection against dry running
- protection against overfilling
- empty-/full announcement

#### safety indication and connection chart cable device AC- design

#### attention: Never use the AC-devices without load !!

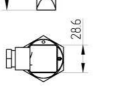


# technical drawing

FGS 100-A0-1-A...

51.5 ca. Wert

# 93 110.7 inbaulange G 1/2"

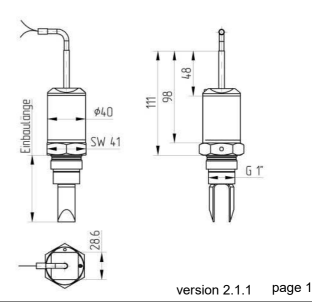


# FGS 100-A0-1-A-1-A

## product benefits

- proven oscillating fork measuring principle
- can be used independently of different media properties (conductivity, density, etc..)
- robust design with stainless steel housing
- integrated status LED (2-colored)
- no adjustment or calibration necessary
- compact design

#### FGS 100-A3-1-B...



#### level measurement



#### order-code FGS 100...

### order example: FGS 100-A0-1-A-1-A

#### electrical connection

- plug ISO4400 -A0
- with fixed cable connection 3m -A3
- -A5 with fixed cable connection 5m
- -AXX cable length on request, please specify lenth in meter

# design of oscillation forks

stainless steel buffed

#### length of oscillation forks

- -A -B short design (length of the forks 39 mm)
- standard design (length incl. thread 126 mm)

#### process connection

G1" screw-in thread

#### output electronic system

- -А -В 2-wire AC 20-255 standard design
- 3-wire DC PNP/NPN, 12-55 VDČ

#### accessories

#### welding sleeves

-99-002145 Fastening material union nut G1"

Other lengths available on request.

For more accessories, see accessories data sheet.