

combined sensor limit level and temperatur RVV 572

features

- conductive limit probe as 1-rod probe for level measurement
- integrated temperature sensor PT100
- aseptical measuring point by process connect thread G1/2" for modular welded sleeve- and process connect system - EHEDG-conform, food safe material
- definated position of screwing

technical specifications

- connection head made of stainless steel 1.4305
- food tangent sensor made of stainless steel 1.4571
- electrical connection with screwing or optional M12-plug
- protection class IP69K
- temperature range -50...+200°C
- (extended range by request)
- max. operating pressure 10 bar

limit level

- auxiliary supply 8...35VDC, max. 50mA
- electrode supply 2VAC, 500Hz
- measuring range 1K, 5K, 20K
- output active proportional to the auxiliary supply
- output max. 30mA
- switching delay approx. 0,5s



RVV572-6-Z2-1-1A3-PMU

temperature measuring transducer KMU / PMU - power supply 10...35VDC, residual ripple +-5%

- input PT100 2-, 3-, 4- wire
- output 4-20mA, overflow21mA, underflow 3,5mA
- measuring range max. -200°C...+650°C
- measuring span min. 10 K
- precision <+-0,1% from the end value

application areas

- fill level detection in cases and pipelines
- dry running condition protection
- empty-/full announcement
- simple, low-cost combined measuring point for temperatur and limit level

order-code RVV 572...

order example: RVV572-16-A-1-1A3-KMU

connection heads

- stainless steel head standard with M12-plug (not possible with option KMU) - 6
- -15 stainless steel head increased construction with screwing
- -16 stainless steel head increased construction with M12-plug

length of rod

- -Z1 on request
- -Z2 switching point 2mm
- -X switching point 9mm
- -Y switching point 38mm
- -A switching point 50mm

design, level measurement options

- -1 standard design
- -2 with external switching state LED

type of sensor

- -1A3 1 x PT100 3-conductor class A
- 1 x PT100 4-conductor class A -1A4
- -2A3 2 x PT100 3-conductor class A (not possible with option temperatur measurement)

optional

-KMU with programmable measuring transducer KMU (only possible with increased construction (-15 / -16))

-PMU with programmable measuring transducer PMU (only possible with standard head (-6))

updated 01/2018