level switch HIU 422

features

- level switch for allfluid types
- measuring principle oscillation fork
- robust design with connection head
- definated position of the forks by indication on the outside
- universal voltage design

technical specifications

- medium-tangent components (forks) made of stainless steel 1.4571 or PFA-coated
- different process connections
- electrical connection with connection head made of aluminium or plastics
- bolting 2 x M 20 x 1,5
- protection class IP67
- auxiliary supply 20...60 VDC or 20-255 VAC 50/60 Hz
- relay output 1 250VAC, 8A // relay output 2 250VAC 6A
- switching function full/empty by circuit breaker
- 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 aginst dry running
- protection against overfilling
- empty-/full announcement



order-code HIU 422... connection head

- -1 aluminium head standard coated
- -7 head made with plastics PBT

design of oscillation forks

- -1 stainless steel buffed
- -2 stainless steel glossy finish
- -3 PFA-coated

length of oscillation forks

- -A short design (length of the forks 39 mm)
- -B standard design (length incl. thread 128 mm)
- -CXX extended design (length up to 3 m possible), please specify length in 100mm steps instead of XX

process connection

- -1 G1" screw-in thread
- -2 triclamp 1 1/2"
- -3 triclamp 2"
- -4 milk pipe screwing DN40 DIN11851
- -5 milk pipe screwing DN50 DIN11851

output electronic system

- -C 1 x relay output
- -D 2 x relay output

updated 01/2018

MEYLE



HIU422-7...