

Stainless Steel Level Sensors

KLS26-MR10125-2S Stainless Steel Level Sensors

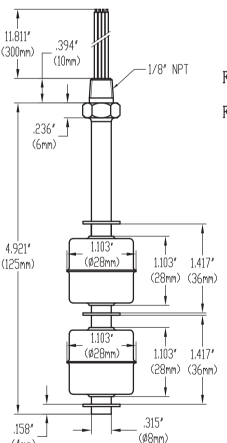
Material:

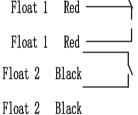
Float ball:SUS304 Float body:SUS304 E-ring:SUS304 Wire:UL 1430 24# Filling:epoxy glue Reed switch:229

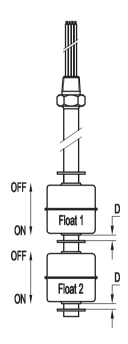
Electrical Specification:

Contact rating:50W
Max switching current:DC350/AC300
Breakdown voltage:600 min
Max switching voltage:DC0.7/AC0.5
Max carry current:2.5A
Contact resistance:100 max
Insulation resistance:1010 min
Get an electric shock life:107
Applicable temperature:-15°C~+125°C









Movement explanation:

When the float drops to the D position in the position between D=3±1mm,the reed switches will be closed

ORDER INFORMATION

(4mm)

