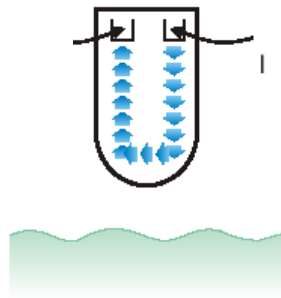
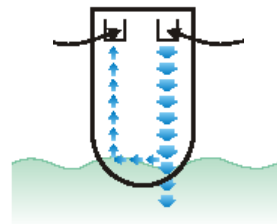


_____ :



Dry
Total Reflection Internally

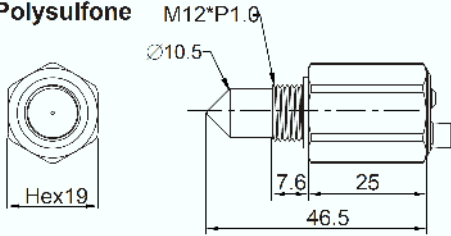
.1



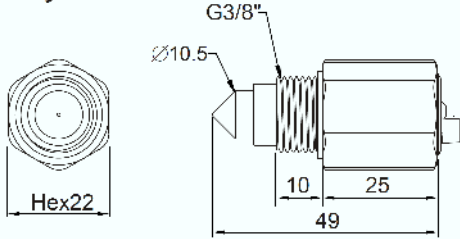
Wetted In Liquid
Reflection Out

.2

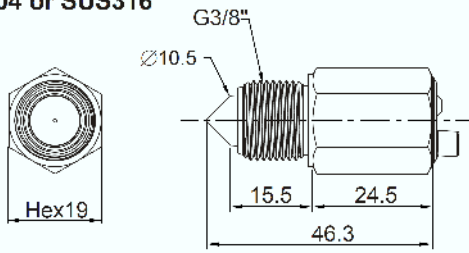
PC or Polysulfone



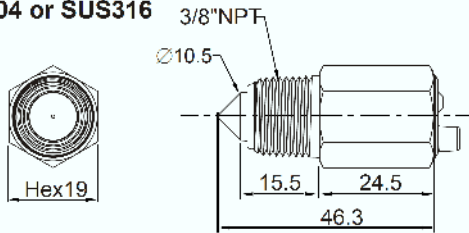
PC or Polysulfone



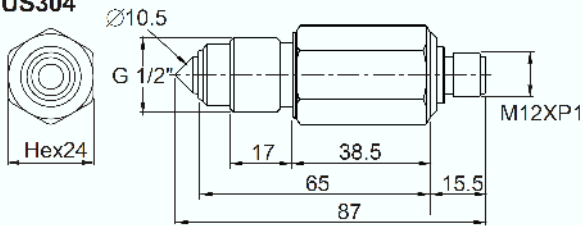
SUS304 or SUS316



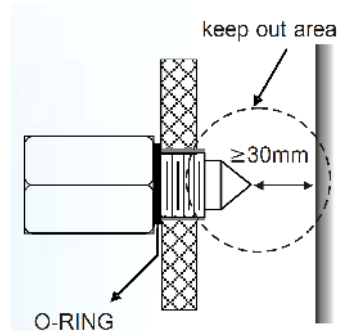
SUS304 or SUS316



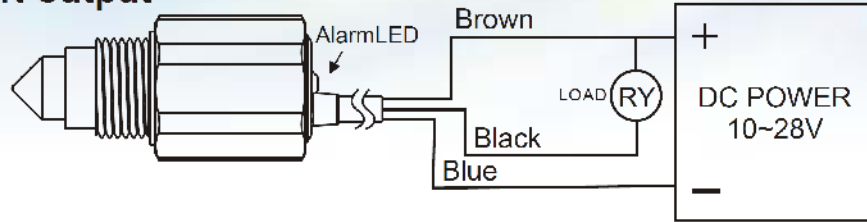
SUS304



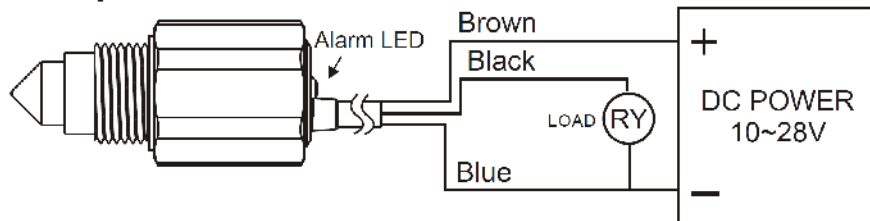
- NPN, PNP PLC
- : PC, , SUS304
- , ,
- , ,
- , ,
- 1. : PC, SUS304
- 2. : IP68
- 3. : -10 ~ 125
- 4. : -10~80
- 5. :
- .10 / 2 (PC,)
- .40 / 2 (SUS304)
- 6. : .100
- 7. : 100
- (3/8" G/PF)
- 8. =10-28
- 9. : M12 x 1
- 3/8"G(PF)
- 3/8"NPT (SUS304, SUS316)
- 1/2"G (SD204BR□□-A)
- 10. 2 (.3,8) 3 PVC 22 AWG
- (2)



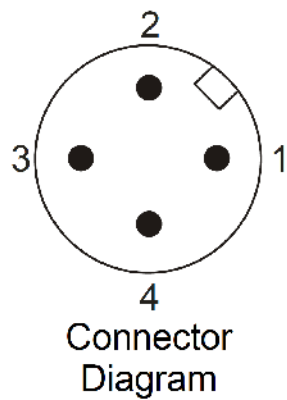
NPN output



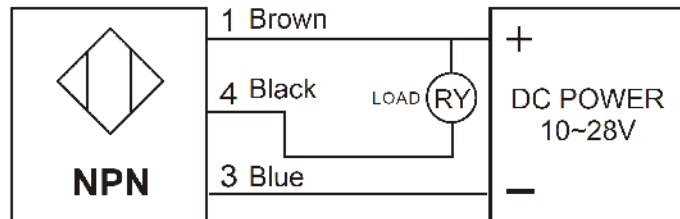
PNP output



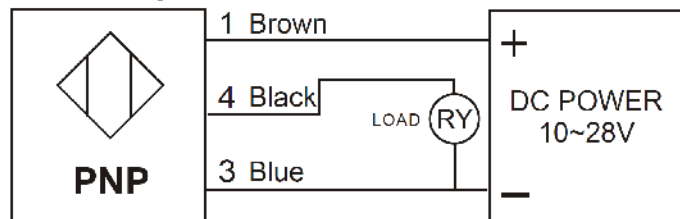
ASI



NPN output



PNP output



.3

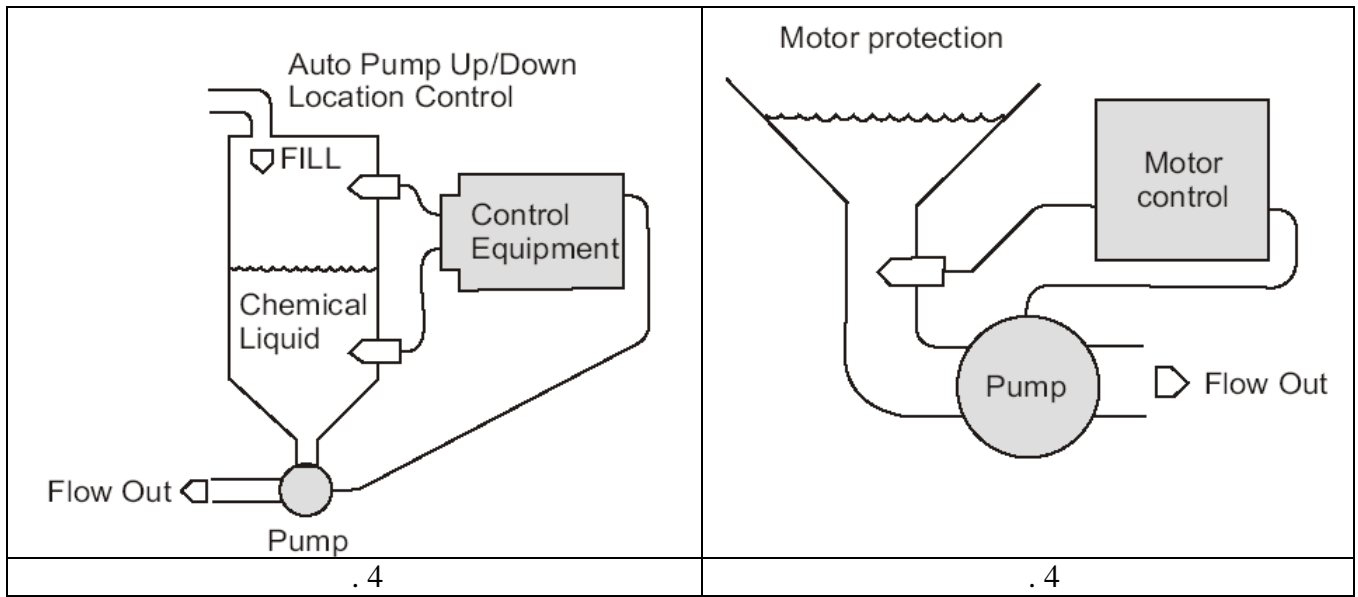
:

(.4).

:

.(.4)

/



:

SD 20 **(-A)**

Housing Material _____

P: PC
G: Polysulfone
4: SUS304
6: SUS316

Connection Thread _____

M2: M12x1.0 (PC, Polysulfone)
AR: 3/8"G (PF)
AU: 3/8"NPT (SUS304, 316)
BR: 1/2"G (SD204BR-A)

Output Form _____

P0: PNP N.C P1: PNP N.O
N0: NPN N.C N1: NPN N.O
* NO: Wet, In Liquid NC: Out of Liquid

Connection _____

A: ASI