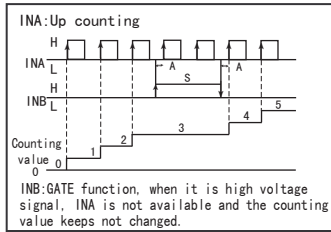
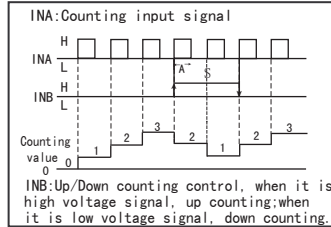


Input mode

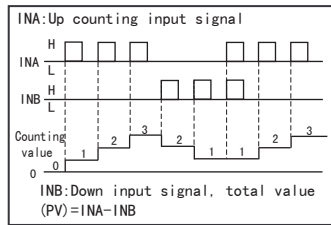
A mode



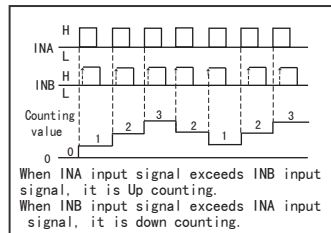
B mode



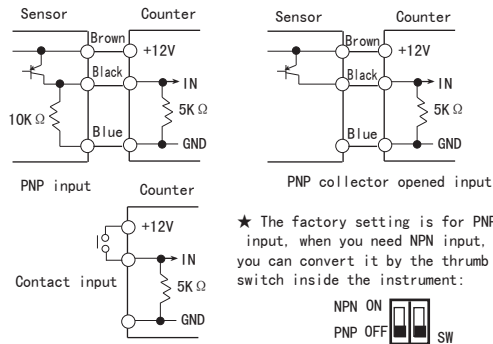
C mode



D mode



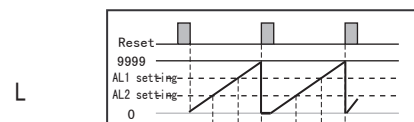
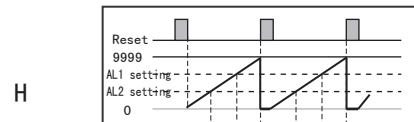
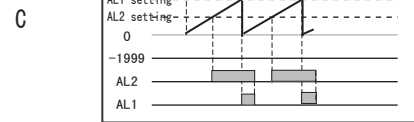
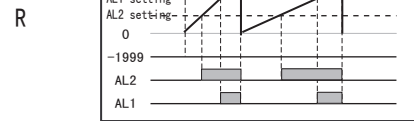
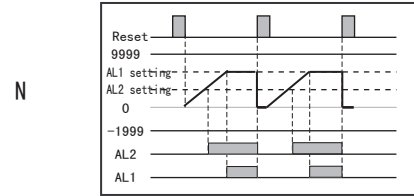
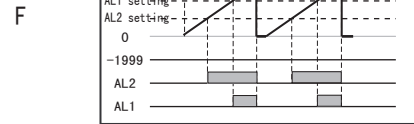
Input configuration



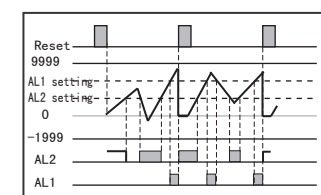
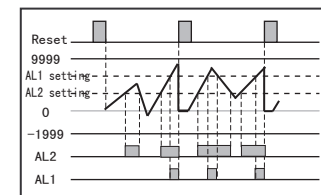
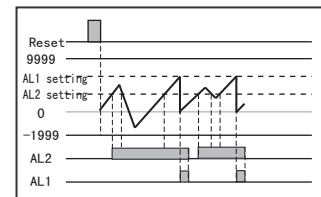
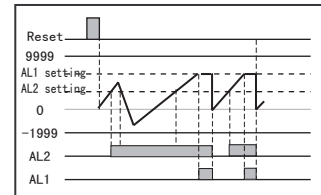
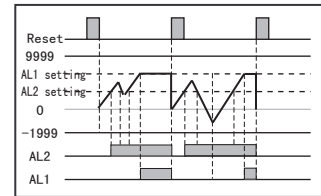
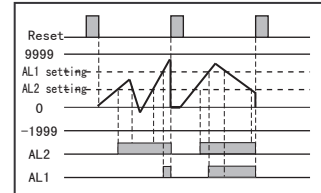
Counting value and output mode

output mode

input mode A



input mode b c and d



Counting value keep up/down, output remained till to reset input

□ t1 = F
□ t2 = F
AL1 > AL2

Counting value keep to AL1 output, output remained till to reset input

□ t1 = N
□ t2 = F
AL1 > AL2

Counting value keep to AL1 delay output, and then return to start estate

□ t1 = R
□ t2 = F
AL1 > AL2

Counting value keep to AL1, it will return to start estate.

AL1 setting Output keep till to delay time and then return to start estate

□ t1 = C
□ t2 = F
AL1 > AL2

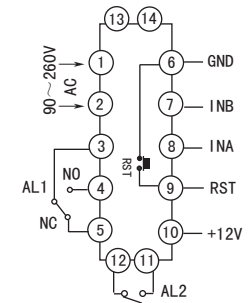
Counting value keep till reset input.

□ t1 = F
□ t2 = H
AL1 > AL2

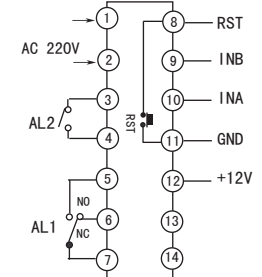
Counting value keep till reset input

□ t1 = F
□ t2 = L
AL1 > AL2

Terminal connections

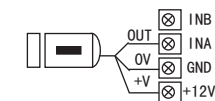


FH4

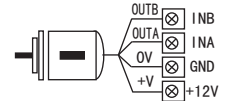


FH7

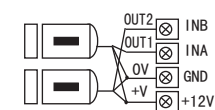
Single sensor input connection



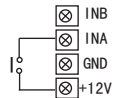
Encoder connection



Double sensor input connection



Contact connection



If any connection changes, please refer to the connection instruction showing on the label of the products.