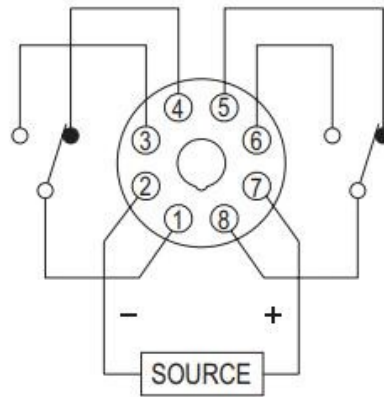
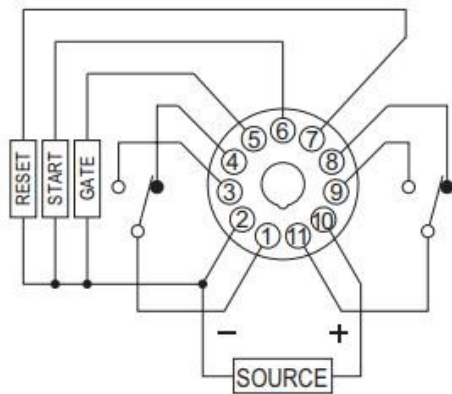


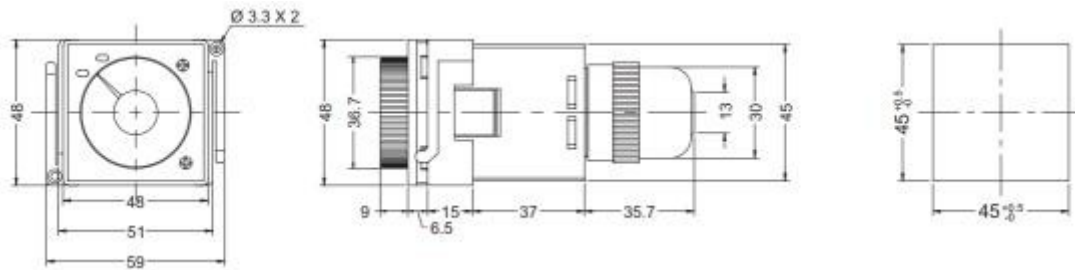
Connection example

H3CR-A

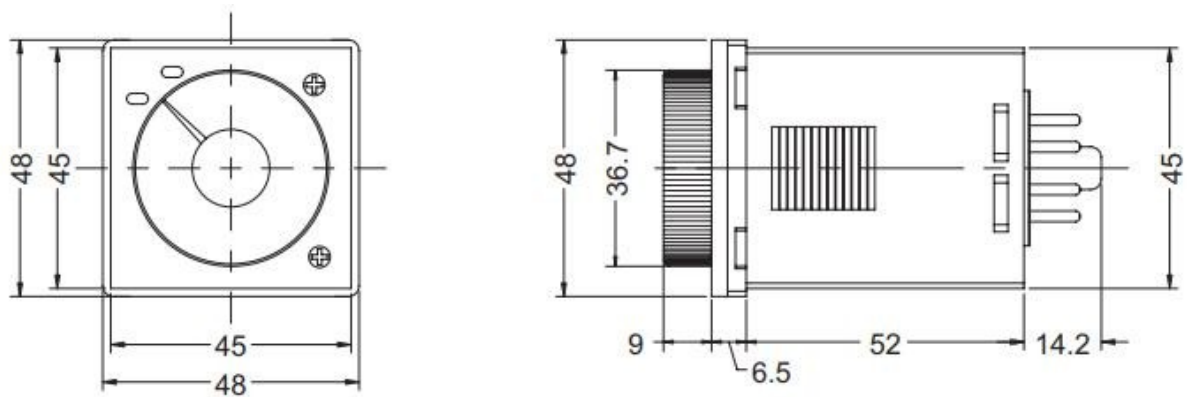
H3CR-A8



N type(Surface Mounting): Using PS-08 Socket or PF113A(E) Socket



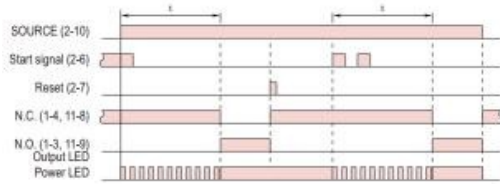
Y type(Flush Mounting): Using US-08 & US-11 Socket or P3G-08 Socket



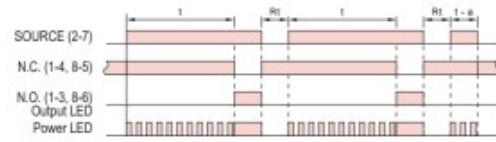
Timing chart

H3CR-A

Output mode A : ON delay(2C)

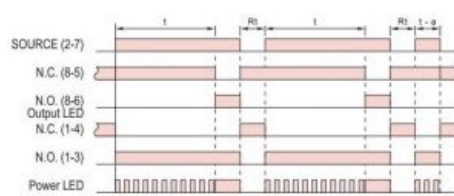
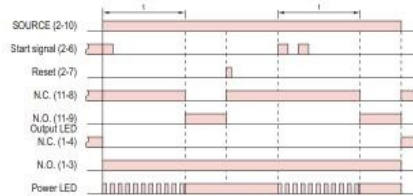


H3CR-A8



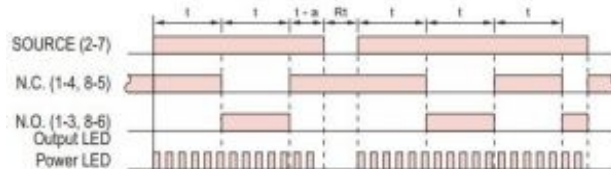
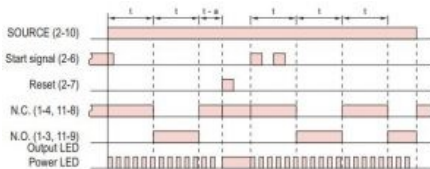
*Note: Set time = t , $t - a < t$, Reset time R_t

Output mode A4 : ON delay(1A1C)



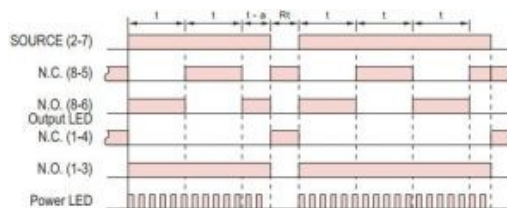
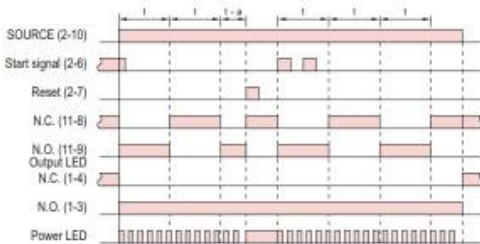
*Note: Set time = t , $t - a < t$, Reset time R_t

Output mode B : Repeat cycle OFF start(2C)



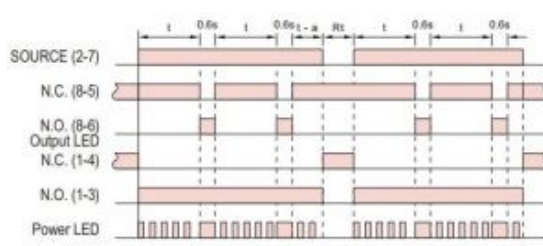
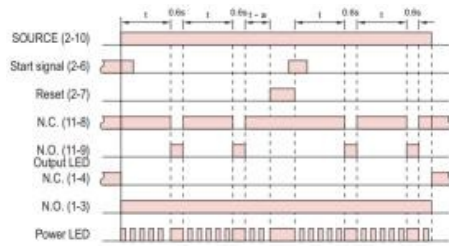
*Note: Set time = t , $t - a < t$, Reset time R_t

Output mode B3 : Repeat cycle ON start(1A1C)



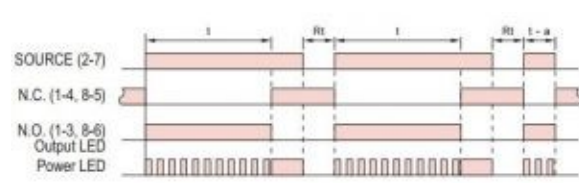
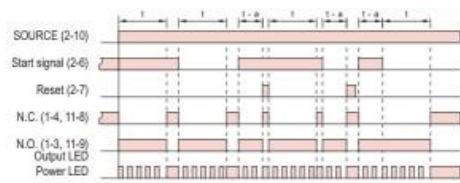
*Note: Set time = t , $t - a < t$, Reset time R_t

Output mode B4 : Repeat one shot output(1A1C)



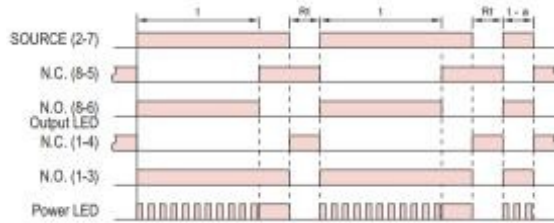
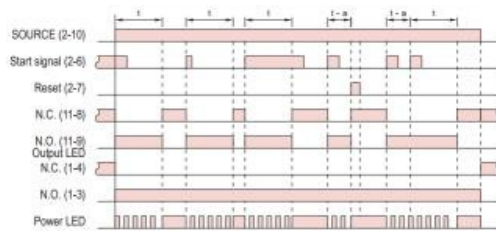
*Note: Set time = t , $t - a < t$, Reset time R_t

Output mode C : Signal ON/OFF delay(2C)



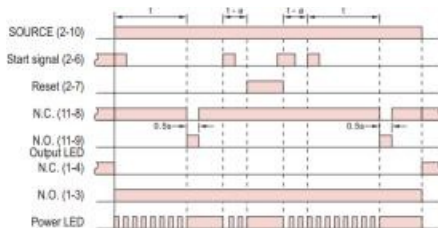
*Note: Set time = t , $t - a < t$, Reset time R_t

Output mode E : Interval(1A1C)



*Note: Set time = t , $t - a < t$, Reset time R_t

Output mode J : One shot output(1A1C)



*Note: Set time = t , $t - a < t$, Reset time R_t

Application of Gate terminal :

