



DATI TECNICI / DATA

Voltaggio / Operating voltage:	24~240 VAC/DCC
Tensione minima di esercizio/ min operating range:	85-110% della tensione (of rated operating voltage)
Frequenza/Rated frequency:	50/60Hz
Portata Contatto / Contact rating:	250VAC 5A (carico resistivo / resistive load)
Tempo di ripristino/Reset time:	Max 0,1sec
Consumo energetico / Power consumption:	Circa 3VA/Approx 3VA
Temperatura di esercizio / Operating temperature	-10/+50°C
Umidità dell'ambiente / Ambient humidity:	Max 85%RH
Vita elettrica / Electrical life :	> 100000 cicli/>100000 cycles
Vita meccanica/Mechanical life:	>5000000 cicli />50000000 cycles
Peso/Weight:	100g

Certificazioni/Approvals
CE; UL

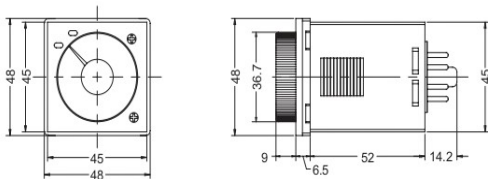
note:

Caratteristiche/Features:

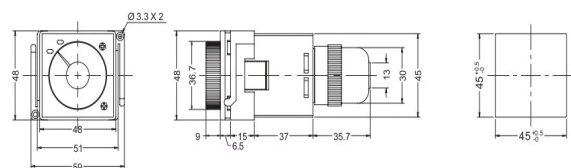
Modello/Model	H3CR	H3CR11
Intervalli di tempo selezionabili/Time range	1,s/3s/12s/30s/1,2m/3m/12m/30m/1,2h/3h/12h/30h/120h/300h	
Contatto d'uscita/Output contact	2C o/lor 1A1C	2C(1A1C)+G Type
Riavvio esterno/External reset	----	√
Avvio esterno/External start	----	√
Porta esterna/External gate	----	√

MISURE/SIZES(mm)

Montaggio su guida / DIN rail mounting



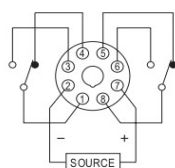
Montaggio a pannello/ Panel mounting



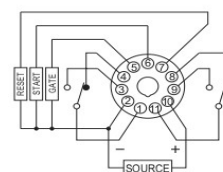
Schemi di collegamento/Connection:

Schemi di

H3C-R

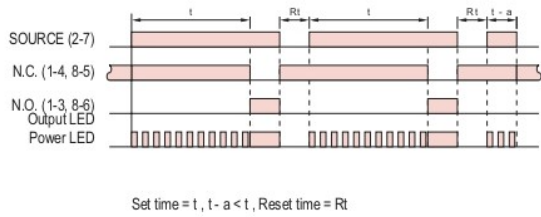


H3C-R11

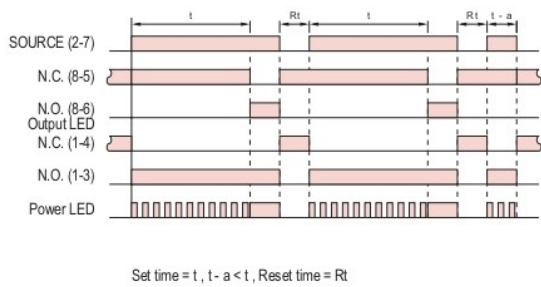


H3C-R

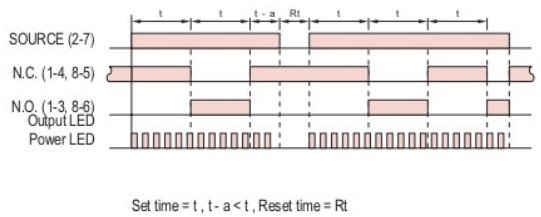
Output mode **A** : ON delay(2C)



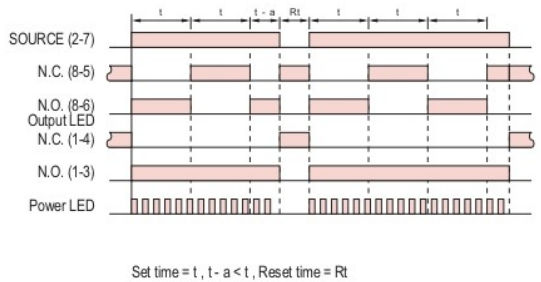
Output mode **A4** : ON delay(1A1C)



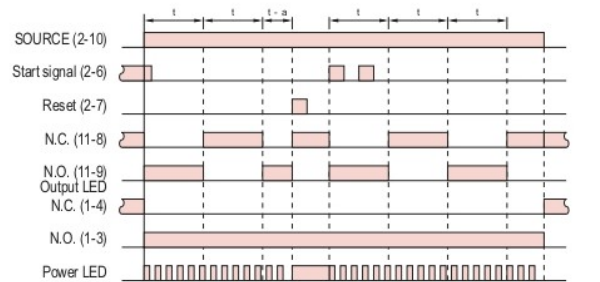
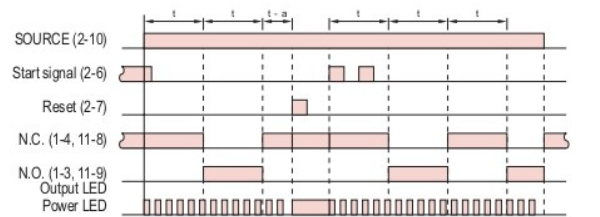
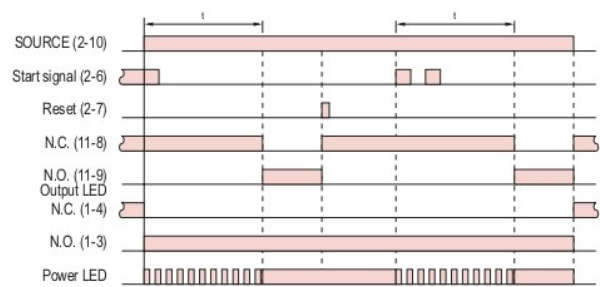
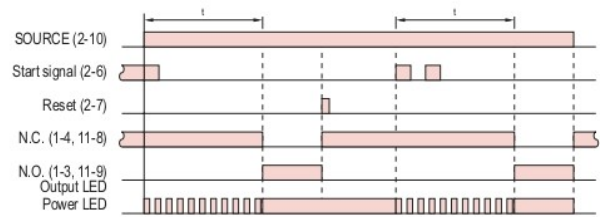
Output mode **B** : Repeat cycle OFF start(2C)



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

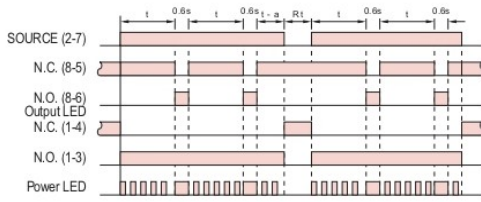


H3C-R11



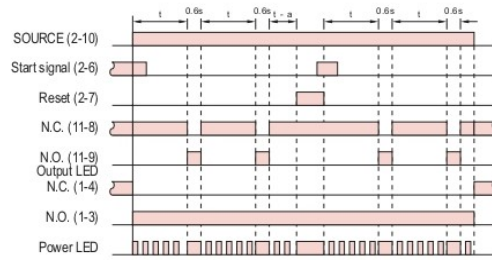
H3C-R

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

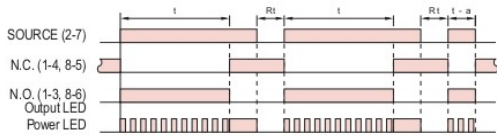


Set time = t, t - a < t, Reset time = Rt

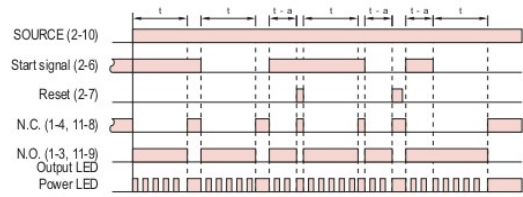
H3C-R11



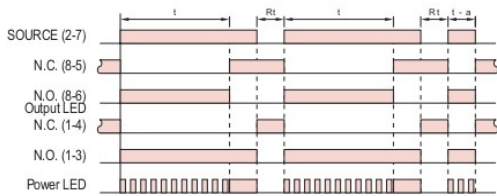
Output mode C : Signal ON/OFF delay(2C)



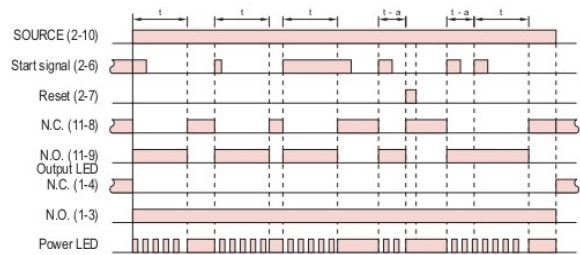
Set time = t, t - a < t, Reset time = Rt



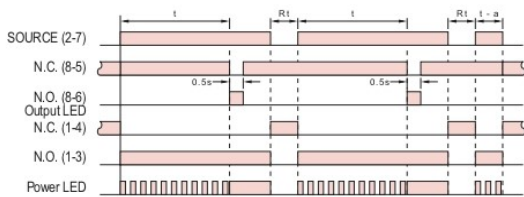
Output mode E : Interval(1A1C)



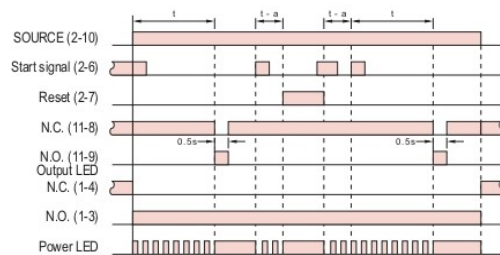
Set time = t, t - a < t, Reset time = Rt



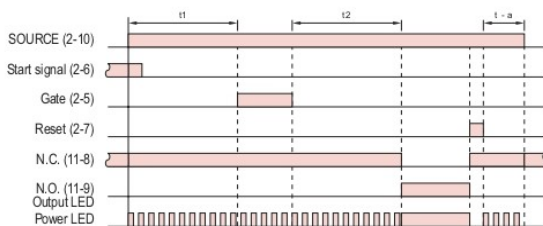
Output mode J : One shot output(1A1C)



Set time = t, t - a < t, Reset time = Rt



Application of Gate terminal :



Set time = t = t1 + t2, t - a < t