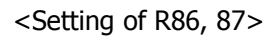


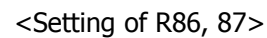
①In DC24V → Out DC12V(300mA)  
②In DC12V → Out DC10V(300mA)



-In:DC24V, Out:DC12V  
R86: 1.5kΩ R87: 180Ω

-In:DC12V, Out:DC10V  
R86: 1.5kΩ R87: 220Ω

③In DC24V → Out -DC12V(300mA)  
④In DC12V → Out -DC10V(300mA)



-In:DC24V, Out:-DC12V (negative vol)

R86: 1.5kΩ R87: 180Ω

-In:DC12V, Out:-DC10V(negative vol)

R86: 1.5kΩ R87: 220Ω