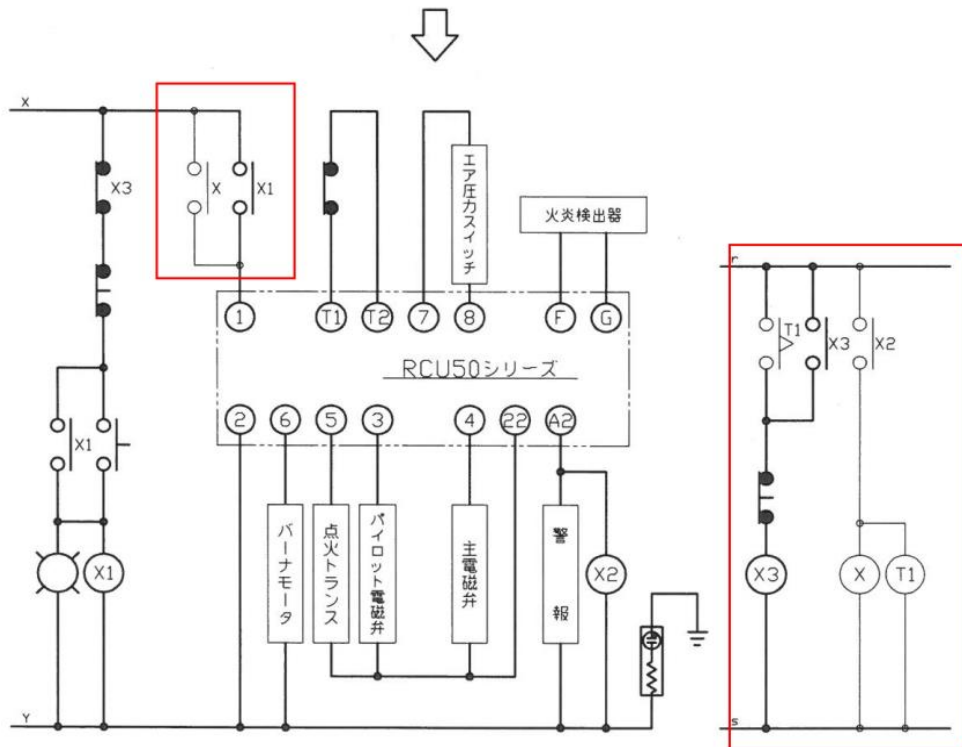
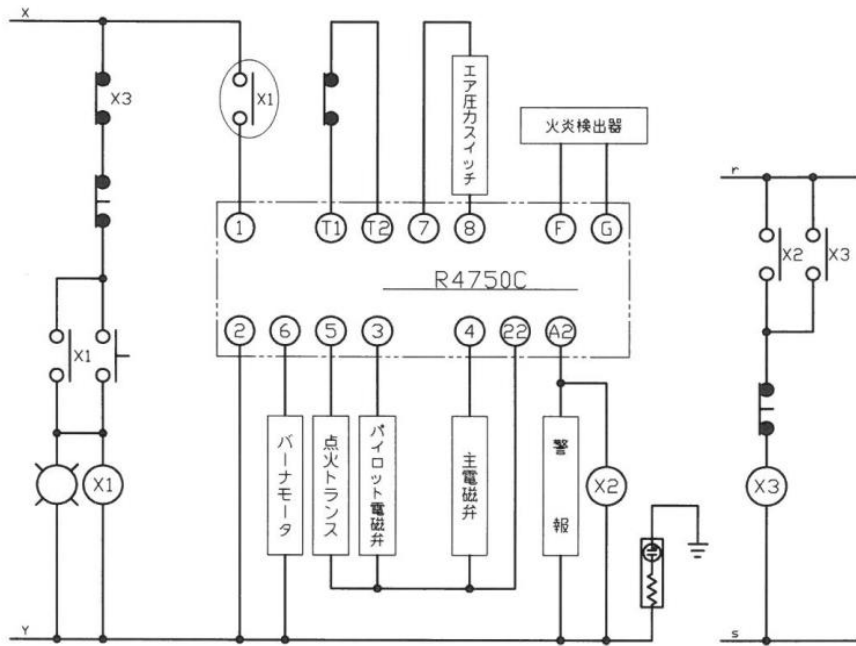


## R4750C to RCU502 ( or RCU501 )

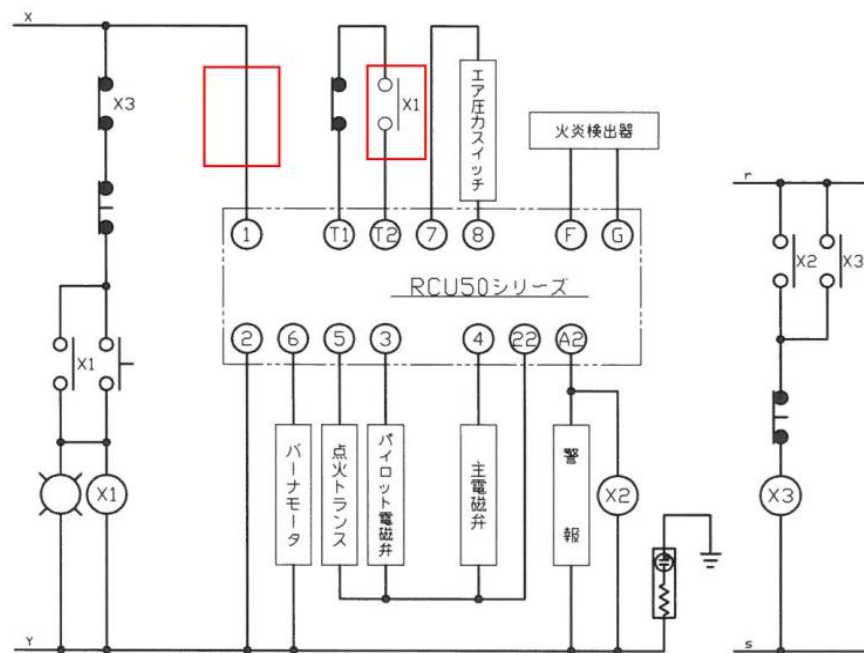
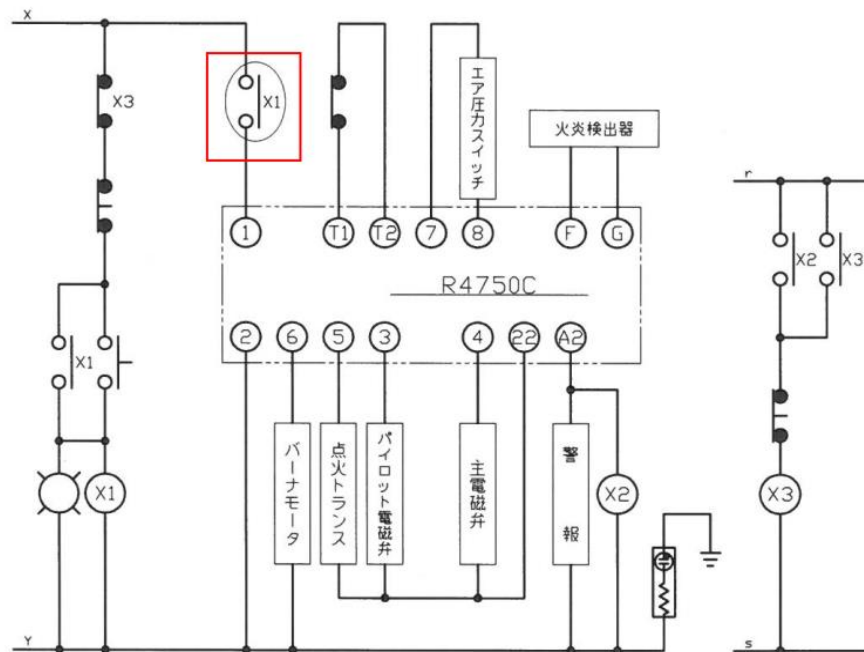
Case 1: Control circuit that Power to Burner control (Terminal 1) is Off when Alarm signal is generated.



Mesure : Add "Delay timer" as T1 and Relay as X. Power to Terminal 1 ON when Alarm is generated.

# R4750C to RCU502 ( or RCU501 )

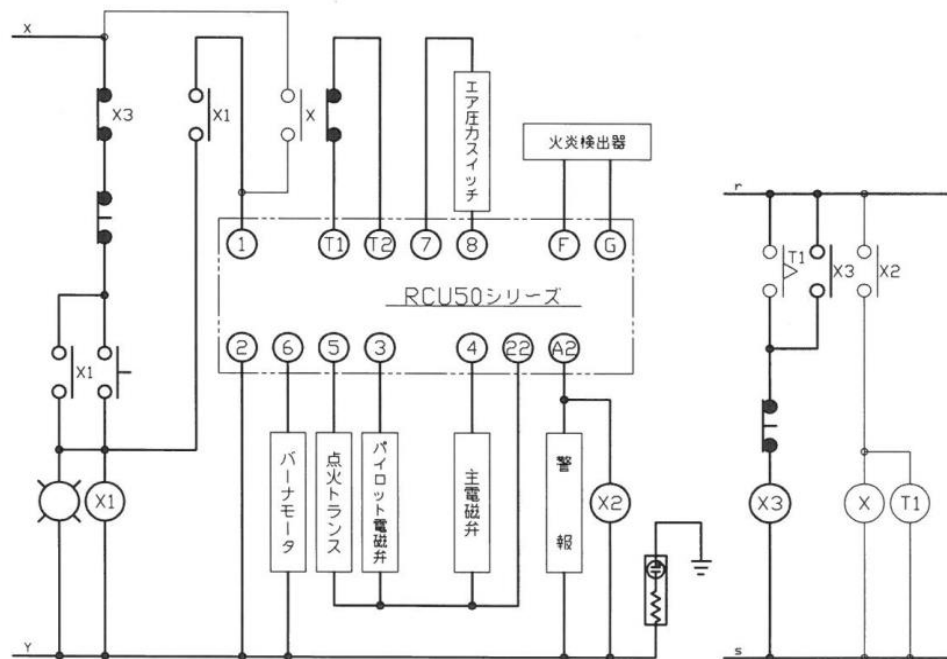
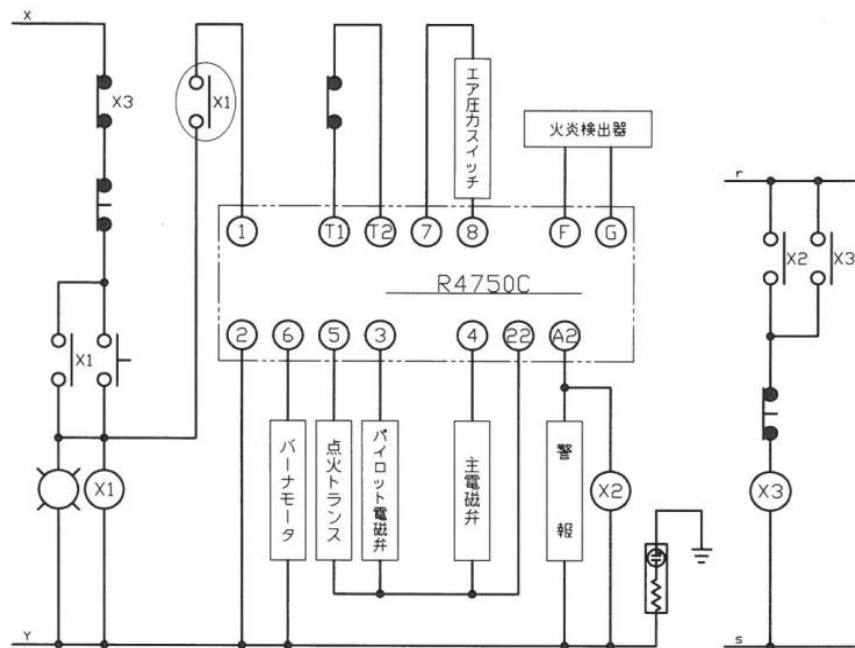
Case 1: Control circuit that Power to Burner control (Terminal 1) is Off when Alarm signal is generated.



Mesure : Change Start contact to between terminal T1 & terminal T2.

**R4750C to RCU502 ( or RCU501 )**

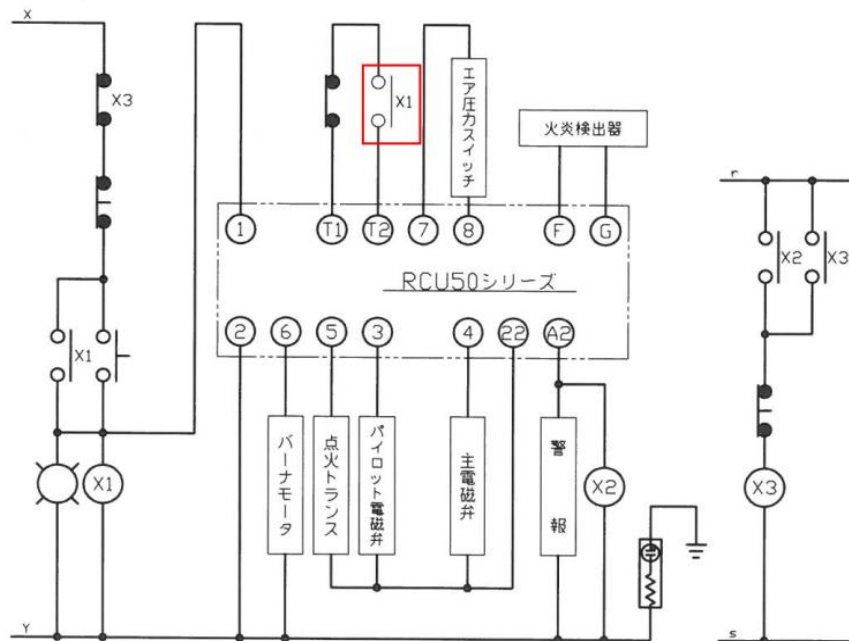
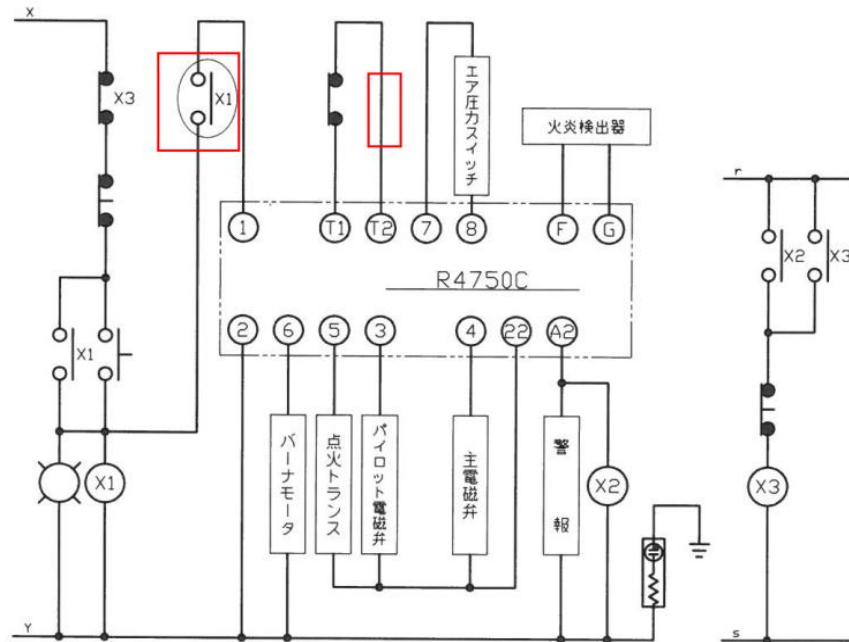
**Case 1: Control circuit that Power to Burner control (Terminal 1) is Off when Alarm signal is generated.**



**Mesure : Add "Delay timer" as T1 and Relay as X. Power to Terminal 1 ON when Alarm is generated.**

**R4750C to RCU502 ( or RCU501 )**

**Case 1: Control circuit that Power to Burner control (Terminal 1) is Off when Alarm signal is generated.**



**Mesure : Change Start contact to between terminal T1 & terminal T2.**