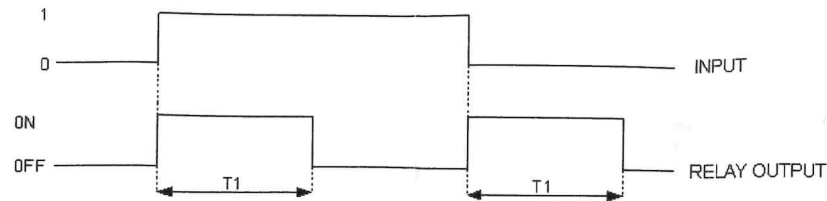


Function:

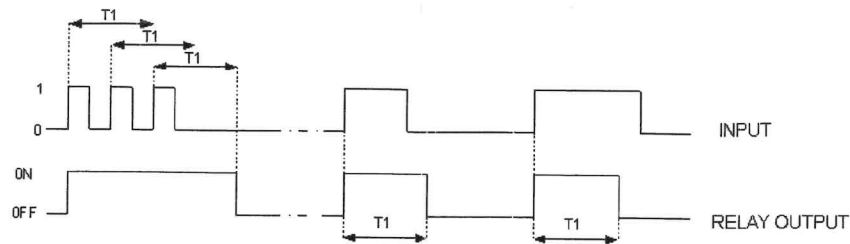
Function A: (dip1 ON – dip2 ON – dip3 ON)

When the input signal changes from state 0 to 1 and vice versa, the output relay is activated for the time T1.



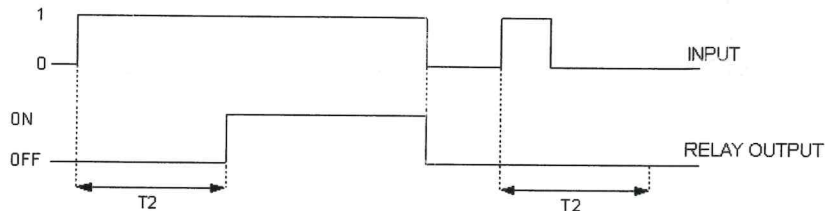
Function B: monostable output with retrigger (dip1 OFF – dip2 ON – dip3 ON)

When the input signal changes from state 0 to 1 the output relay is activated for the time T1. The time T1 re-start every positive input (retrigger).



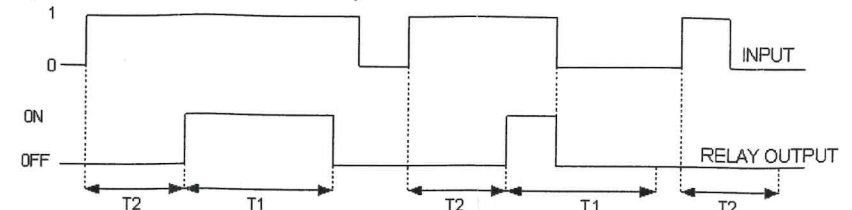
Function C: (dip1 ON – dip2 OFF – dip3 ON)

When the input signal changes from state 0 to 1, after a delay period T2, the relay is activated and remains active until the return to quit of the input signal. If the input signal in shorter than T2 the relay is not activated.



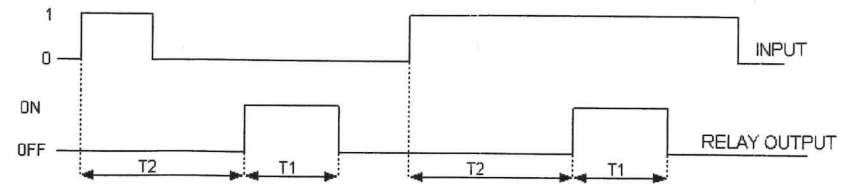
Function D: (dip1 OFF – dip2 OFF – dip3 ON)

When the input signal changes from state 0 to state 1, after a delay period T2 the relay is activated and remains active for the time T1. If the input ends before the end of T1 the relay returns to quiet. If the input ends before the end of T2 the relay is not activated.



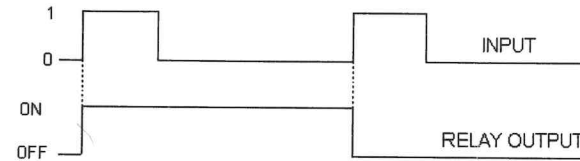
Function E: (dip1 ON – dip2 ON – dip3 OFF)

When the input signal changes from state 0 to state 1 after a delayed perio T2, the relay is activated and remains active for the time T1.



Function F: STEP-STEP (dip1 OFF – dip2 ON – dip3 OFF)

When the input signal changes from state 0 to state 1 the output relay is activated and deactivated sequentially.



Function G: (dip1 ON – dip2 OFF – dip3 OFF)

When the input signal changes from state 0 to state 1 the output relay is activated for the time T1. If the input ends before the end of T1 the relay returns to quiet.

