Pin Description:

The following figure counts from bottom to top:

PIN1=power supply negative,

PIN2=trigger,

PIN3=output,

PIN4=power supply is

P1 short circuit in the figure below (two small pad short circuit) timing time is equal to in the resistance meter Time multiplied by 8 times

P2 short circuit in the figure below (two small pad short circuit) timing time is equal to the time in the resistance meter multiplied by 64 times

he P1 and P2 are short-circuited at the same time (two small pads are short-circuited). Multiply the time in the resistance meter by 512 times

