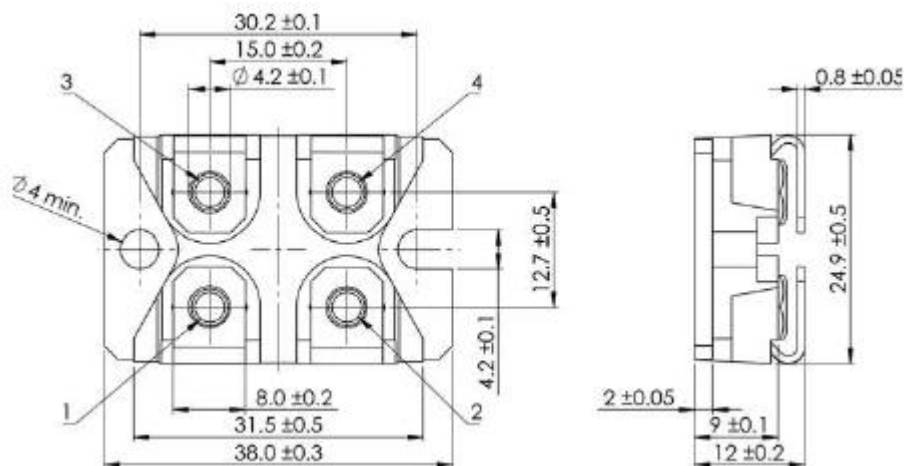


The image shows two views of a black plastic component. The left view shows the component with four metal pins (two labeled 1 and 2) and a metal terminal. The right view shows the component with four metal terminals (two labeled 1 and 2) and a metal terminal.

Figure 10: Pulse energy as a function of the time constant τ for $T_{bc} = 85^\circ\text{C}$. The plot shows a linear relationship on the log-log scale, indicating a power-law relationship between pulse energy and time constant.

- All-round 200 W permanent power resistor
- Different PCB connection (FAST-ON, wire, press-fit, solder pins, screws)
- Optional: active resistor, passive resistor, temperature sensor

Dimension in mm



***Constant power rating at 85°C

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