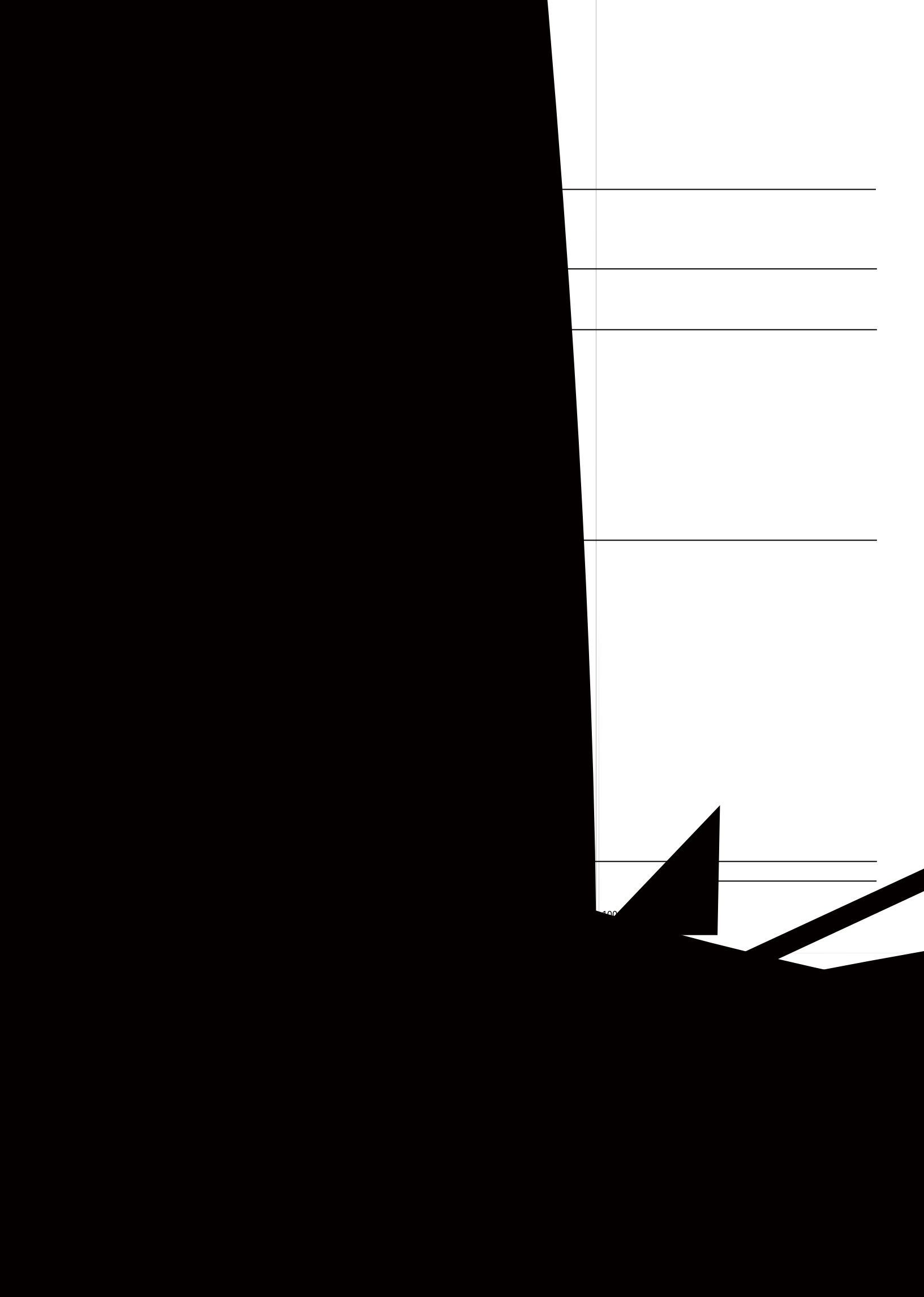




[illegible][illegible]

A diagram illustrating the addition of three segments. A horizontal line is divided into three parts by two vertical lines. The leftmost part is labeled 'a', the middle part is labeled 'b', and the rightmost part is labeled 'c'. Above the entire line, the expression 'a+b+c' is written.

The diagram consists of a horizontal line. The left portion of this line is a thick black bar, while the right portion is a thin gray line. A diagonal line, also thin and gray, starts from the bottom left and extends upwards and to the right, crossing the horizontal line. A vertical gray line is positioned to the right of the intersection point of the diagonal and horizontal lines. The area to the left of the vertical line and below the horizontal line is divided into two regions by the diagonal line: a white triangle on the left and a light gray triangle on the right.

5.	Interface and dimension description

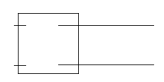
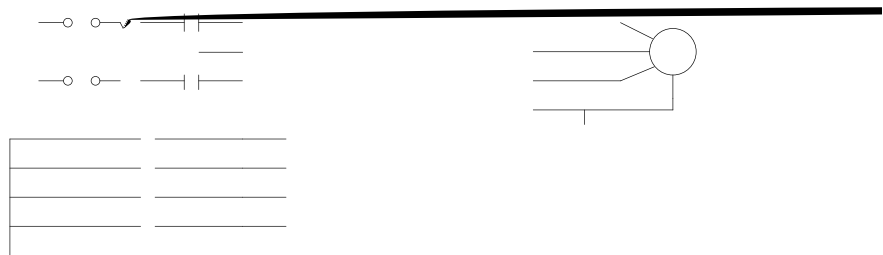
*

*Note1: DIP switch function description

Toggle up	OFF (Terminal resistance disconnected)	OFF (Terminal resistance disconnected)	I (Input current signal)	250R AI (AI input impedance)
Toggle down	ON (Terminal resistance connected)	ON (Terminal resistance connected)	U (Input voltage signal)	500R AI (AI input impedance)

6. Indicator and LED panel description

[illegible]



—

