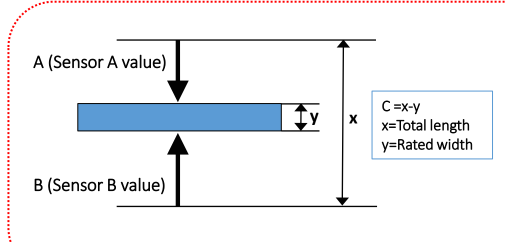
3. WPMZ-1 Thickness measurement by 2ch input





Example of Calculation method

(A+B)+C) x K = Thickness value

A = Sensor A value (Ach input)

B = Sensor B value (Bch input)

C = Total length (between A & B) – Rated width

K = -1

*C & K can set value by setting.

For example, if you want to display zero at 2cm width, and total length between A & B is 10cm, set 8 as C by setting. Then calculation result will be difference from 2cm rated width.