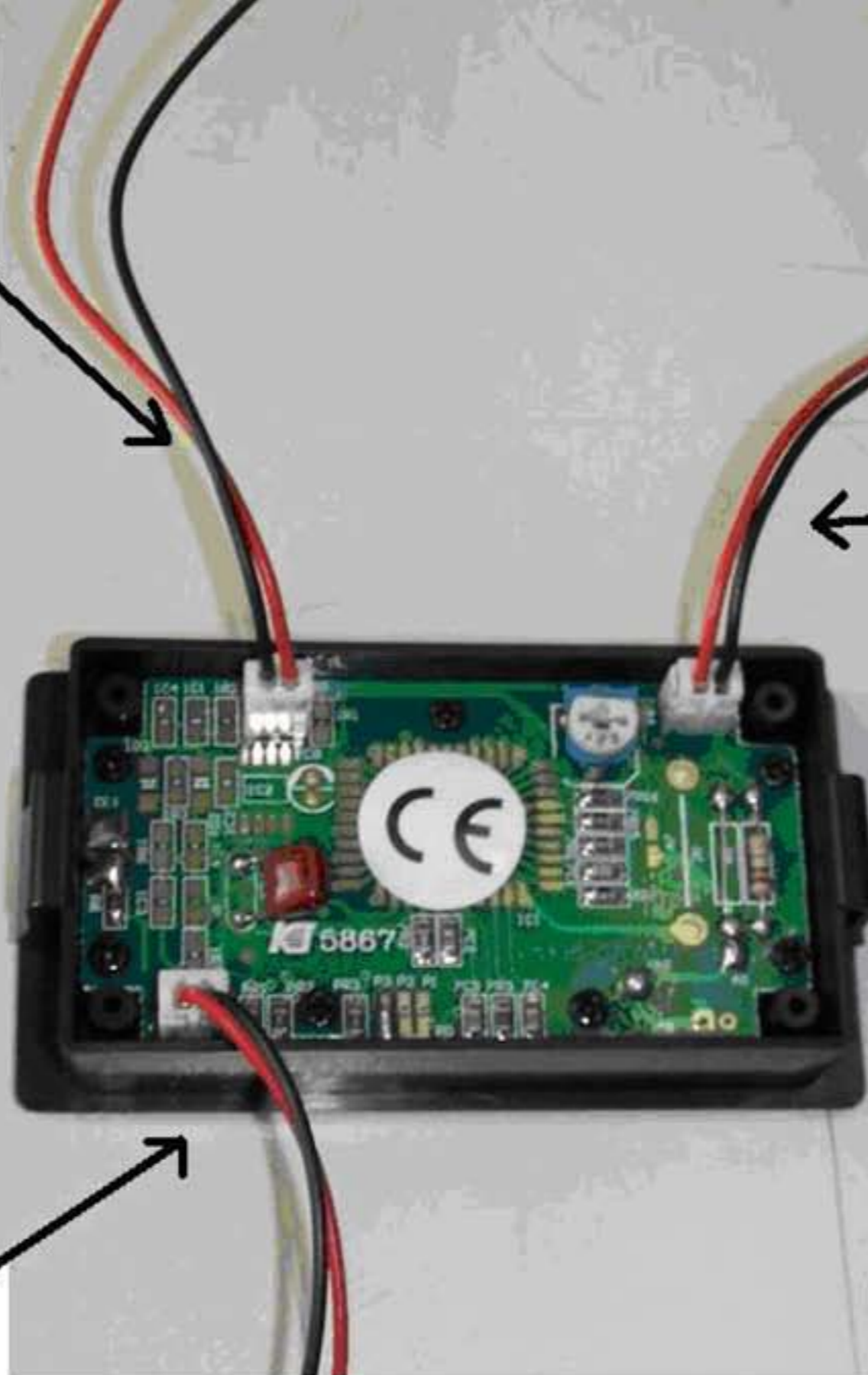


**ALIMENTATION
LED 9 - 12 VDC**

**connexion
mesure**

**Alimentation
9 - 12 V / DC**



Pour alimenter l'afficheur et le rétro-éclairage avec la même source, connecter uniquement le + du rétro-éclairage.

Port I/O - description et diviseur

PIN	DESCRIPTION	I/O
A0	Positive DC3V power(2.4~3.6V)	I
A1	Positive DC5V power(4.5~5.5V)	I
A2	Positive DC9V power(8~12V)	I
A3	Negative of power supply	I
A4	Positive signal input	I
A5	Negative signal input	I
A6	Divided DCV output	O
A7	Divided ACV output	O
A8	IC signal input	I
A9	AC/DC converter output	O

ID	DESCRIPTION	Note
P0	Point driver port	Short-circuit to it
P1	Point of "2"	Short-circuit to p0
P2	Point of "20"	Short-circuit to p0
P3	Point of "200"	Short-circuit to p0
P4	Point of "2000"	Short-circuit to p0
P5	Backlight	Outside control
RA	divider A	See table below
RB	divider B	See table below
RC	Current load resistor	See table below

Fonction et diviseur

Reference resistor	Function and Range									
	200mV	2V	20V	200V	500V	2mA	20mA	200mA	2A	5A
RA	0Ω	10MΩ	10MΩ	10MΩ	10MΩ	NC	NC	NC	NC	NC
RB	10MΩ	1MΩ	100KΩ	10KΩ	1KΩ	NC	NC	NC	NC	NC
RC	NC	NC	NC	NC	NC	100Ω	10Ω	1Ω	0.1Ω	0.01Ω

*SC: Short Circuit