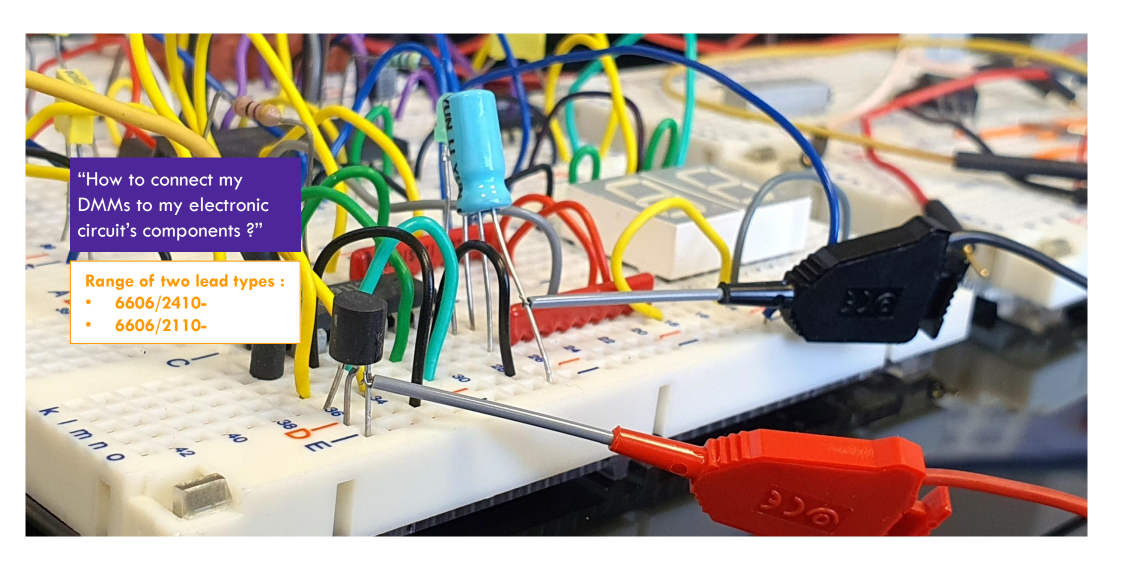
### DATA SHEET.



6606/2410-6606/2110-

Designation : range of leads to connect Arduino © male pin headers, Raspberry PI © male pin headers, electronic discrete component terminals and integrated circuit pins to DMMs.

Applications : to measure voltages on Arduino © or Raspberry PI © male pin headers, electronic discrete component terminals and integrated circuit pins.



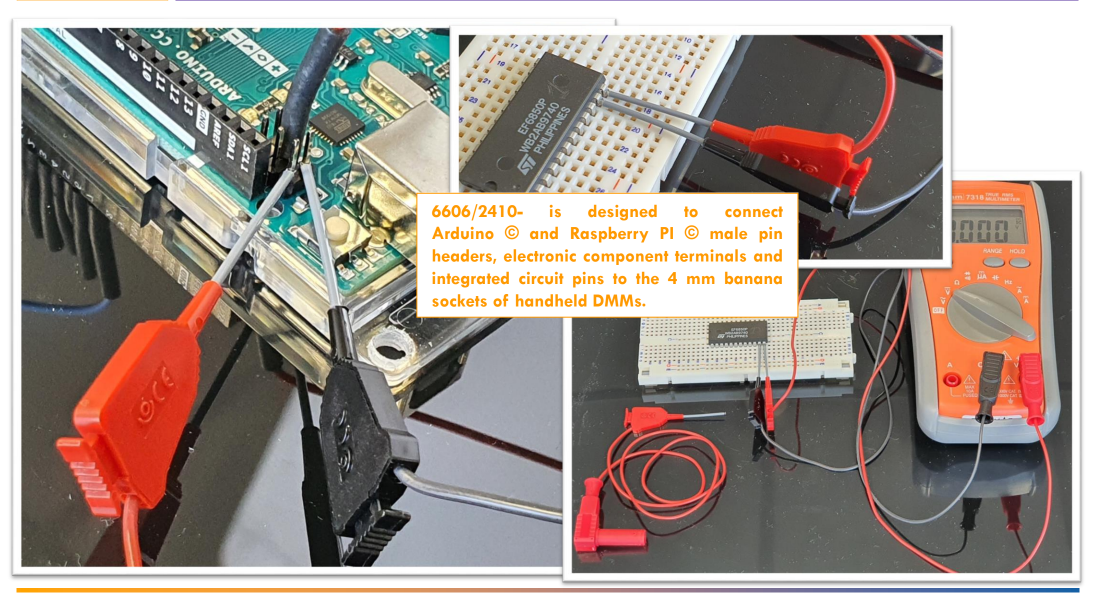




6606/2410-6606/2110-

Designation: range of leads to connect Arduino © male pin headers, Raspberry PI © male pin headers, electronic component terminals and integrated circuit pins to DMMs.

Applications : to measure voltages on Arduino © or Raspberry PI © male pin headers, electronic component terminals and integrated circuit pins.



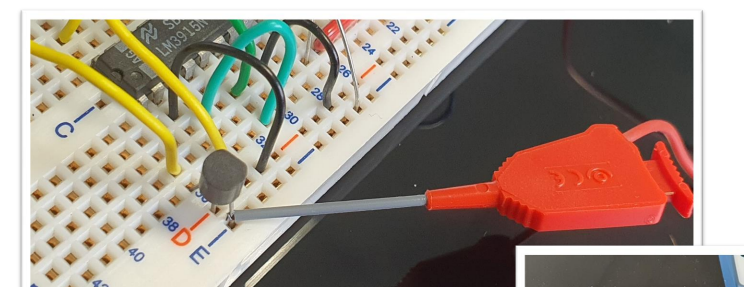
### DATA SHEET.



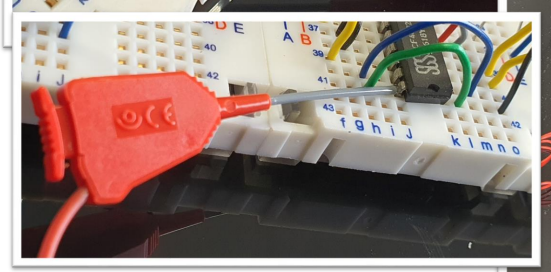
6606/2410-6606/2110-

Designation : range of leads to connect Arduino © male pin headers, Raspberry PI © male pin headers, electronic component terminals and integrated circuit pins to DMMs.

Applications : to measure voltages on Arduino © or Raspberry PI © male pin headers, electronic component terminals and integrated circuit pins.



6606/2110- is designed to connect Arduino © and Raspberry PI © male pin headers, electronic component terminals and integrated circuit pins to the 4 mm banana sockets of bench DMMs.



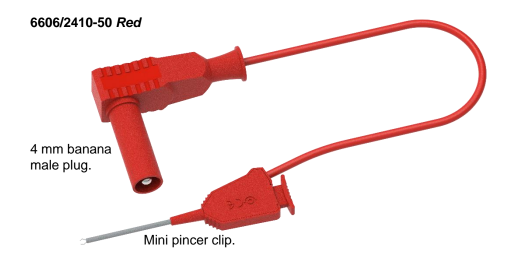
# electro-PJP

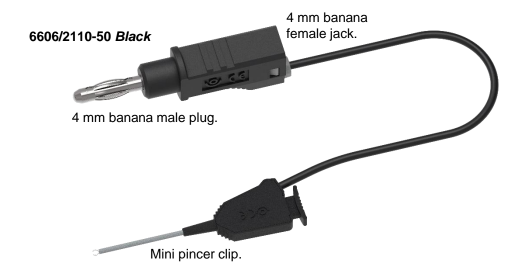
## **DATA SHEET.**

6606/2410-6606/2110-

Designation : range of leads to connect Arduino © male pin headers, Raspberry PI © male pin headers, electronic component terminals and integrated circuit pins to DMMs.

Applications : to measure voltages on Arduino © or Raspberry PI © male pin headers, electronic component terminals and integrated circuit pins.





## **DATA SHEET.**

6606/2410-6606/2110-



Designation : range of leads to connect Arduino © male pin headers, Raspberry PI © male pin headers, electronic component terminals and integrated circuit pins to DMMs.

Applications : to measure voltages on Arduino © or Raspberry PI © male pin headers, electronic component terminals and integrated circuit pins.





Designation.	Mini pincer clip to shrouded right angle 4 mm banana male plug lead.	Mini pincer clip to straight stacking 4 mm banana male plug lead.
Strength.	Connects handheld DMMs to Arduino © and Raspberry PI © male pin headers, electronic component terminals, integrated circuit pins, etc.	Connects bench DMMs to Arduino © and Raspberry PI © male pin headers, electronic component terminals, integrated circuit pins, etc. Does not shut the 4 mm banana female terminal thanks to the stacking feature.
	Mini pincer clip.	
First end.	0,6 mm.	
	1,7 mm. 1 0.070 in.	
Second end.	Shrouded right angle 4 mm banana male plug.	Straight stacking 4 mm banana male plug.
Length.	0,50 meter = 20 inches. The leads are long enough to connect remote devices (and they are available with other lengths, please contact us).	
Safety.	30 V AC / 60 V DC. 1 amp.	
Color.	Black Red Yellow Green	Blue White
Part number.	6606/2410-50 <i>Color</i>	6606/2110-50 Color