

209078M/2410-
209078F/2410-
209078M/2110-
209078F/2110-

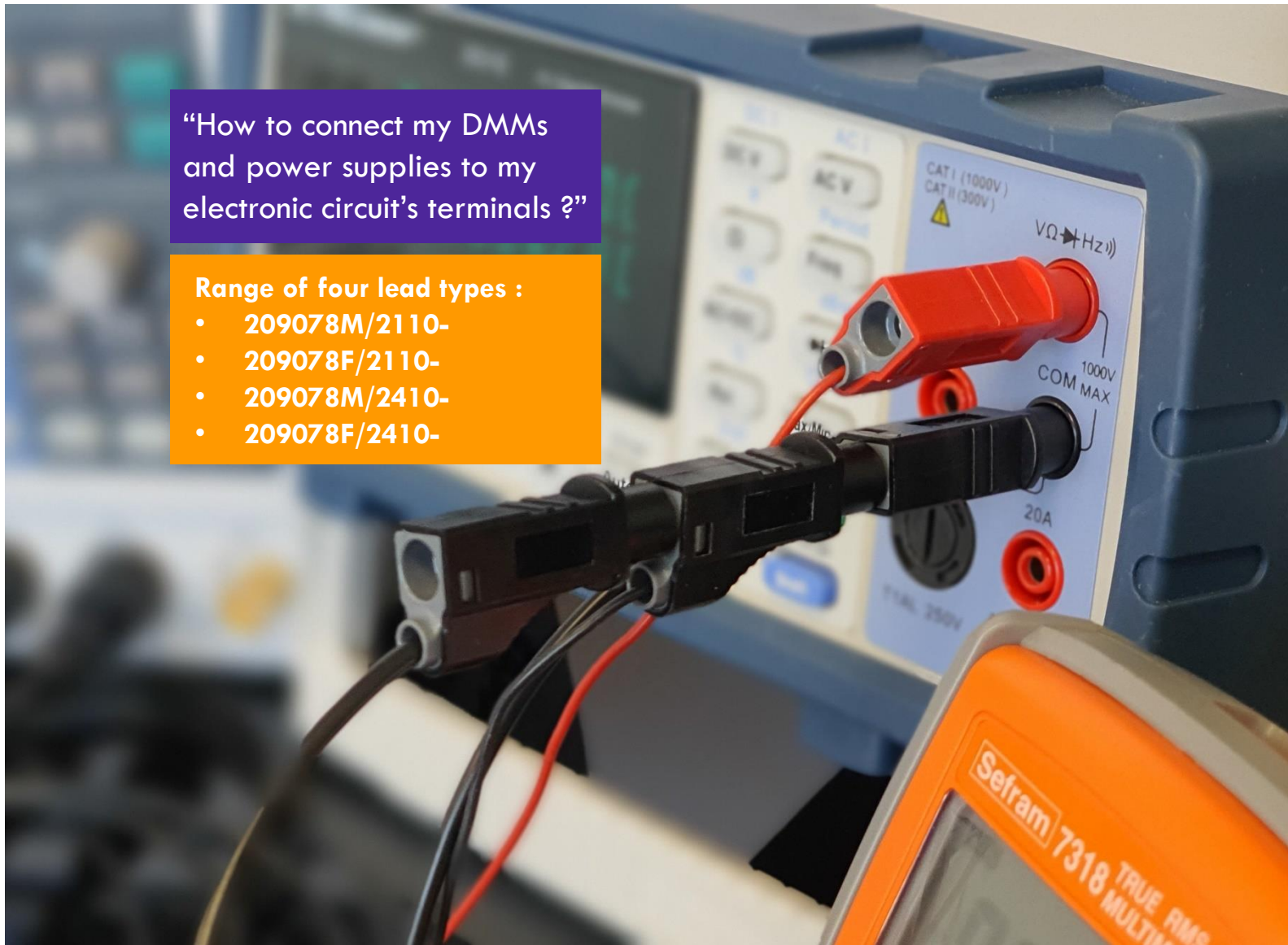
Designation : range of leads to connect Arduino © headers, Raspberry PI © headers and breadboard holes to handheld DMMs, bench DMMs and power supplies.

Applications : to supply electronic circuits, to measure voltages on headers or pins or breadboard holes. The leads connect the 4 mm banana female terminals of DMMs and power supplies to headers of Arduino © or Raspberry PI © devices or breadboard holes or pins.

“How to connect my DMMs and power supplies to my electronic circuit’s terminals ?”

Range of four lead types :

- 209078M/2110-
- 209078F/2110-
- 209078M/2410-
- 209078F/2410-



209078M/2410-
209078F/2410-
209078M/2110-
209078F/2110-

Designation : range of leads to connect Arduino © headers, Raspberry PI © headers and breadboard holes to handheld DMMs, bench DMMs and power supplies.

Applications : to supply electronic circuits, to measure voltages on headers or pins or breadboard holes. The leads connect the 4 mm banana female terminals of DMMs and power supplies to headers of Arduino © or Raspberry PI © devices or breadboard holes or pins.

209078M/2410-50 *Black*



4 mm banana male plug.

0,8 mm male plug.

209078M/2110-50 *Blue*



4 mm banana female jack.

4 mm banana male plug.

0,8 mm male plug.

209078F/2410-50 *Red*



4 mm banana male plug.

0,8 mm female jack.

209078F/2110-50 *Yellow*



4 mm banana female jack.

4 mm banana male plug.

0,8 mm female jack.

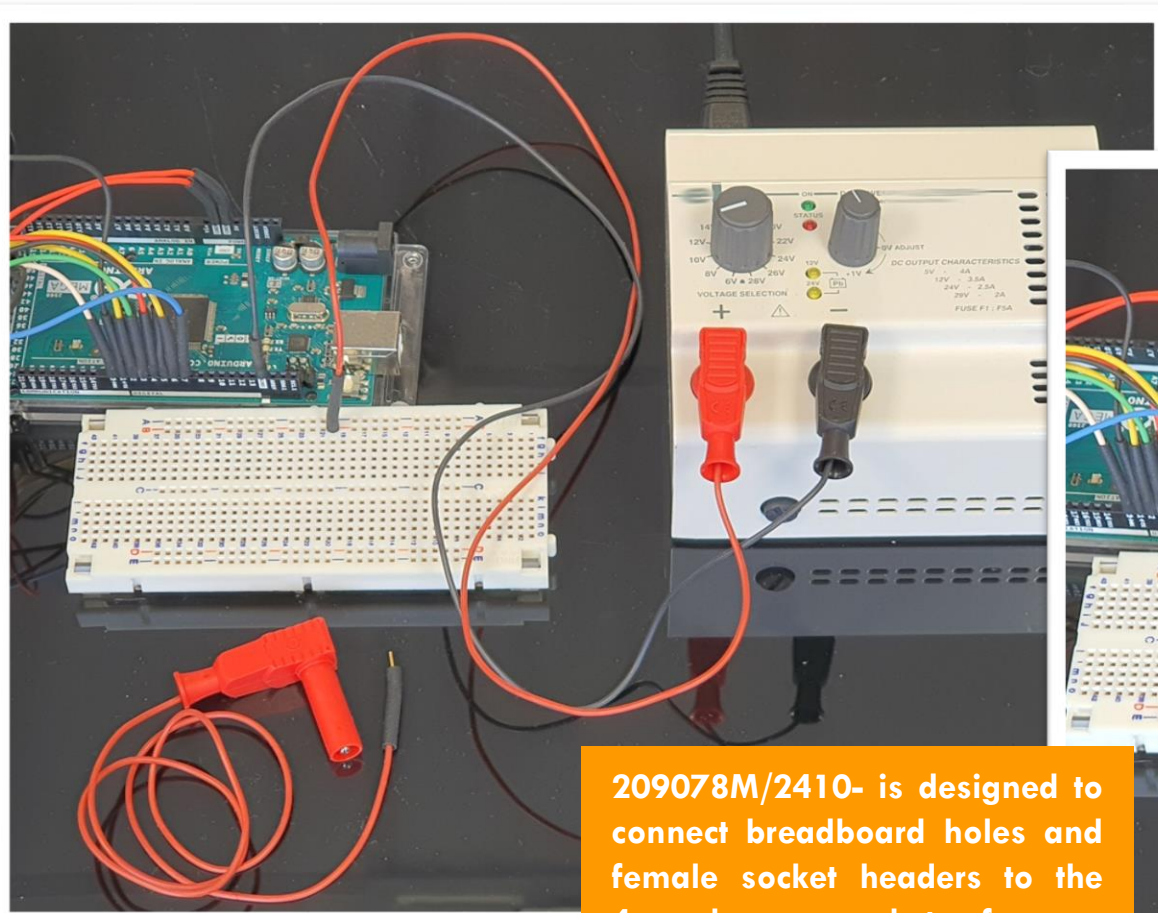
209078M/2410-
209078F/2410-
209078M/2110-
209078F/2110-



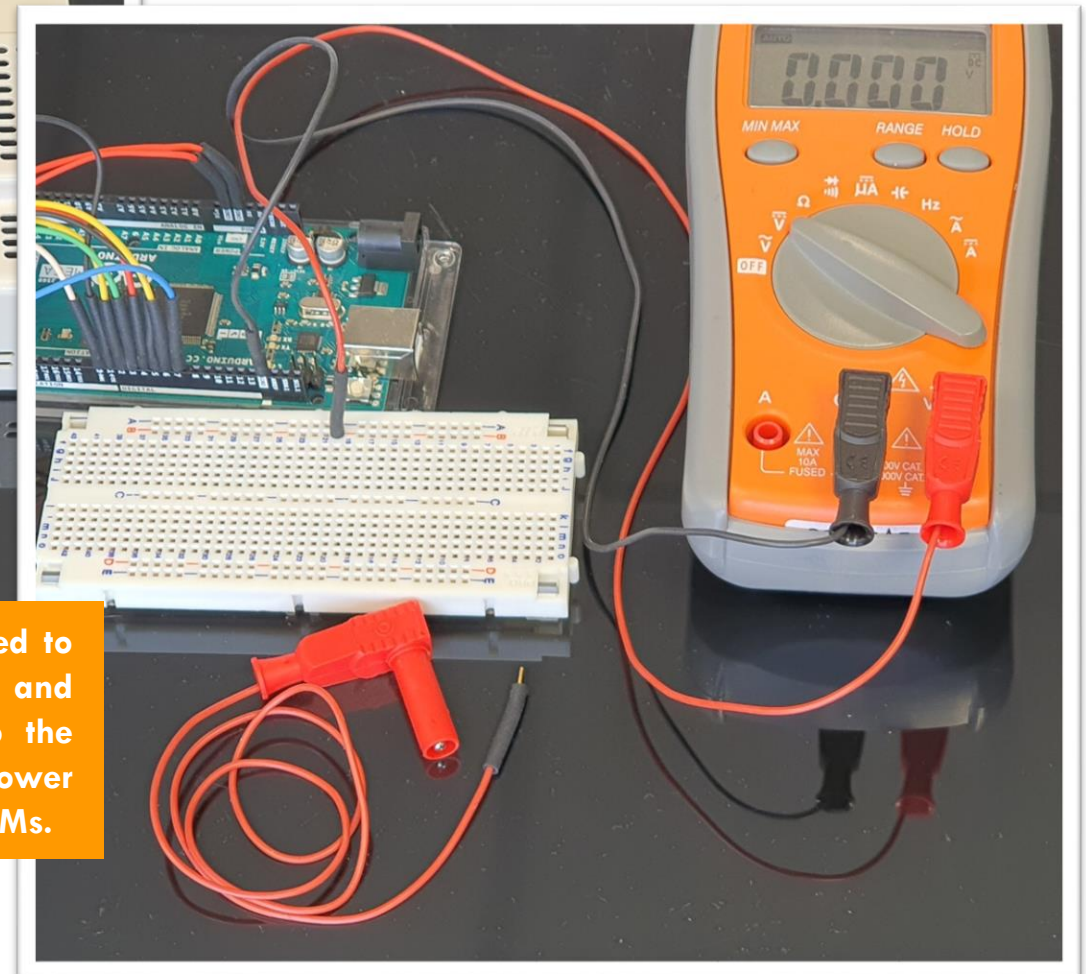
DATA SHEET.

Designation : range of leads to connect Arduino © headers, Raspberry PI © headers and breadboard holes to handheld DMMs, bench DMMs and power supplies.

Applications : to supply electronic circuits, to measure voltages on headers or pins or breadboard holes. The leads connect the 4 mm banana female terminals of DMMs and power supplies to headers of Arduino © or Raspberry PI © devices or breadboard holes or pins.



209078M/2410- is designed to connect breadboard holes and female socket headers to the 4 mm banana sockets of power supplies and handheld DMMs.



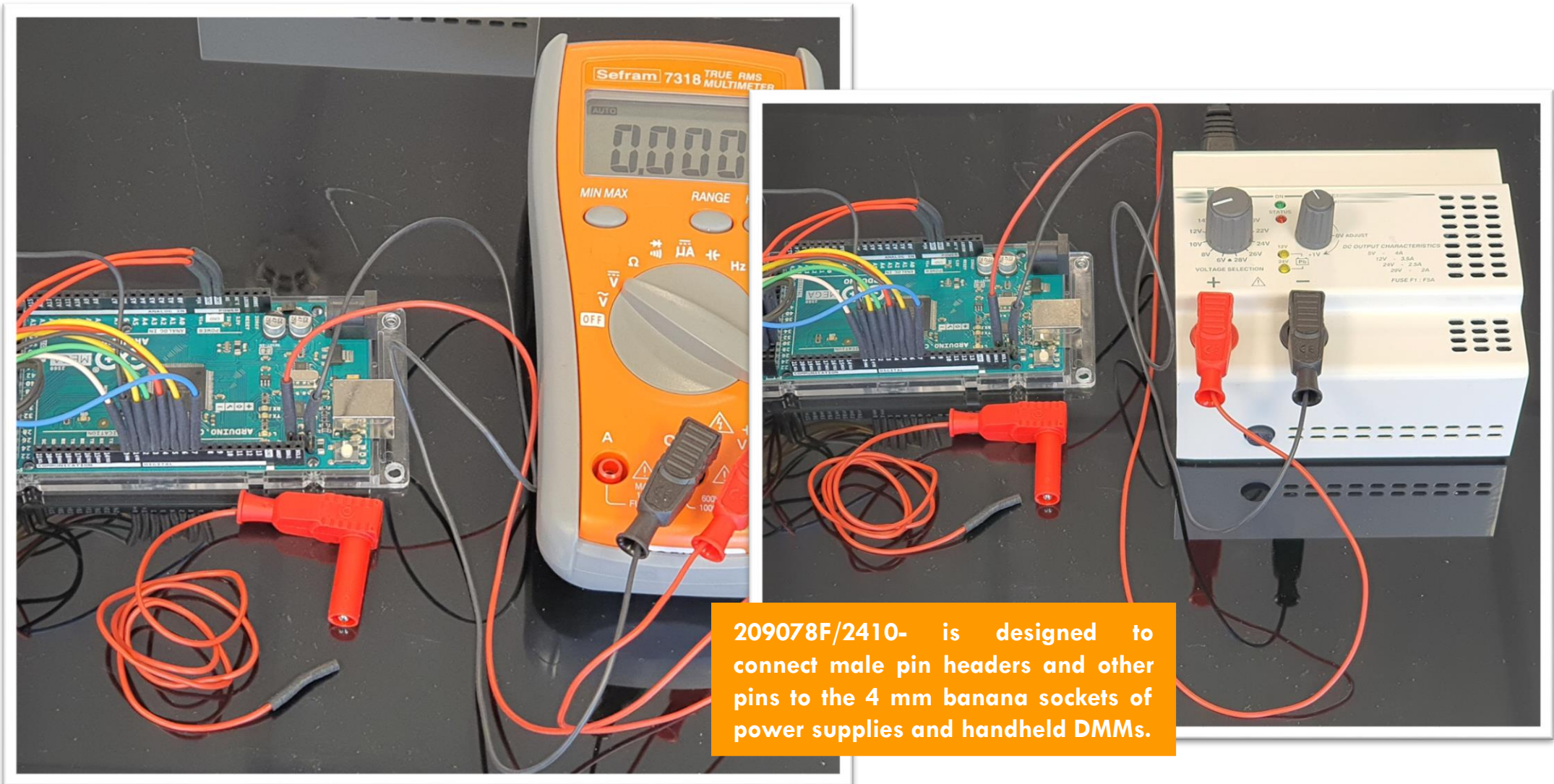
209078M/2410-
209078F/2410-
209078M/2110-
209078F/2110-



DATA SHEET.

Designation : range of leads to connect Arduino © headers, Raspberry PI © headers and breadboard holes to handheld DMMs, bench DMMs and power supplies.

Applications : to supply electronic circuits, to measure voltages on headers or pins or breadboard holes. The leads connect the 4 mm banana female terminals of DMMs and power supplies to headers of Arduino © or Raspberry PI © devices or breadboard holes or pins.



209078F/2410- is designed to connect male pin headers and other pins to the 4 mm banana sockets of power supplies and handheld DMMs.

209078M/2410-
209078F/2410-
209078M/2110-
209078F/2110-

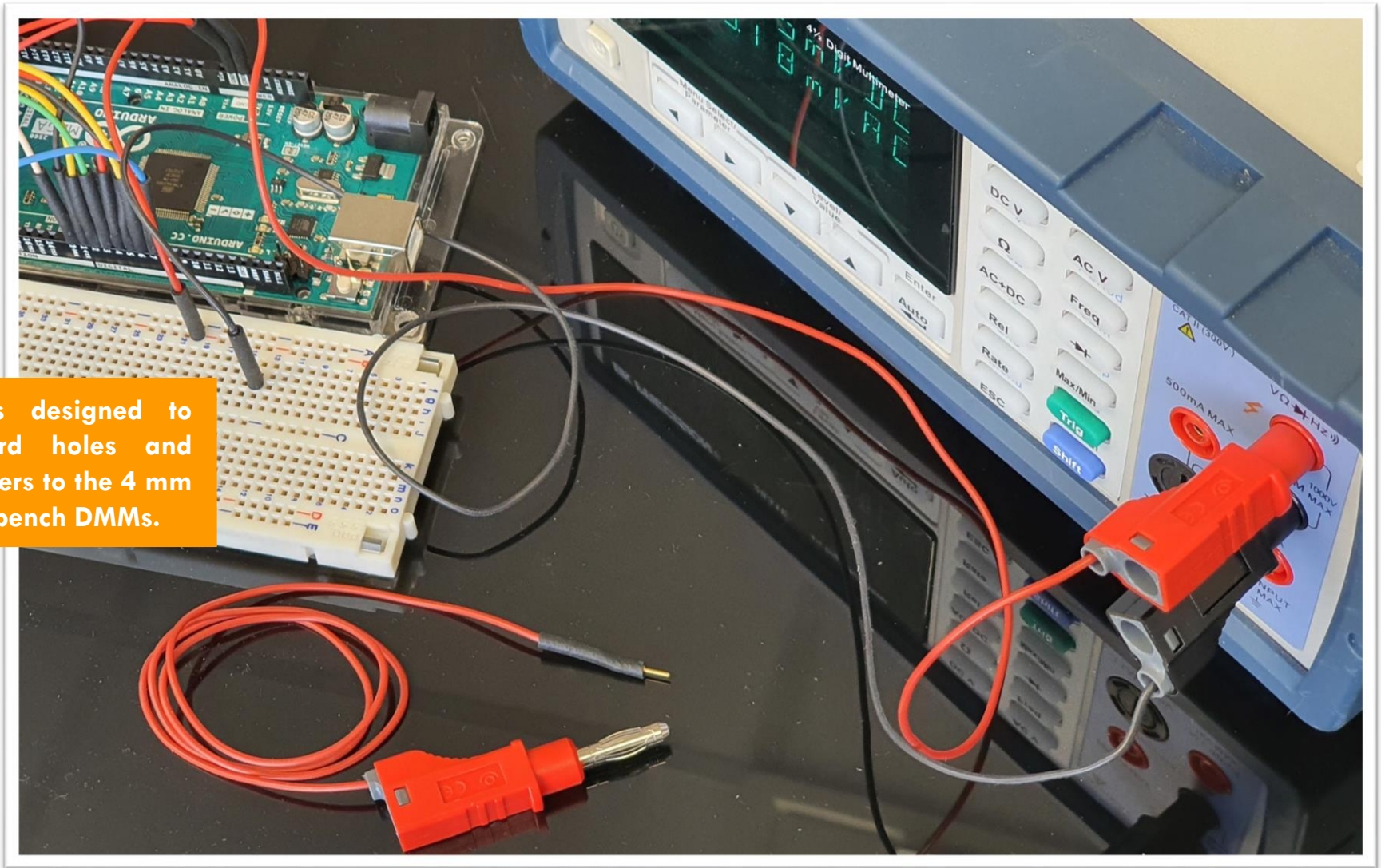


DATA SHEET.

Designation : range of leads to connect Arduino © headers, Raspberry PI © headers and breadboard holes to handheld DMMs, bench DMMs and power supplies.

Applications : to supply electronic circuits, to measure voltages on headers or pins or breadboard holes. The leads connect the 4 mm banana female terminals of DMMs and power supplies to headers of Arduino © or Raspberry PI © devices or breadboard holes or pins.

209078M/2110- is designed to connect breadboard holes and female socket headers to the 4 mm banana sockets of bench DMMs.



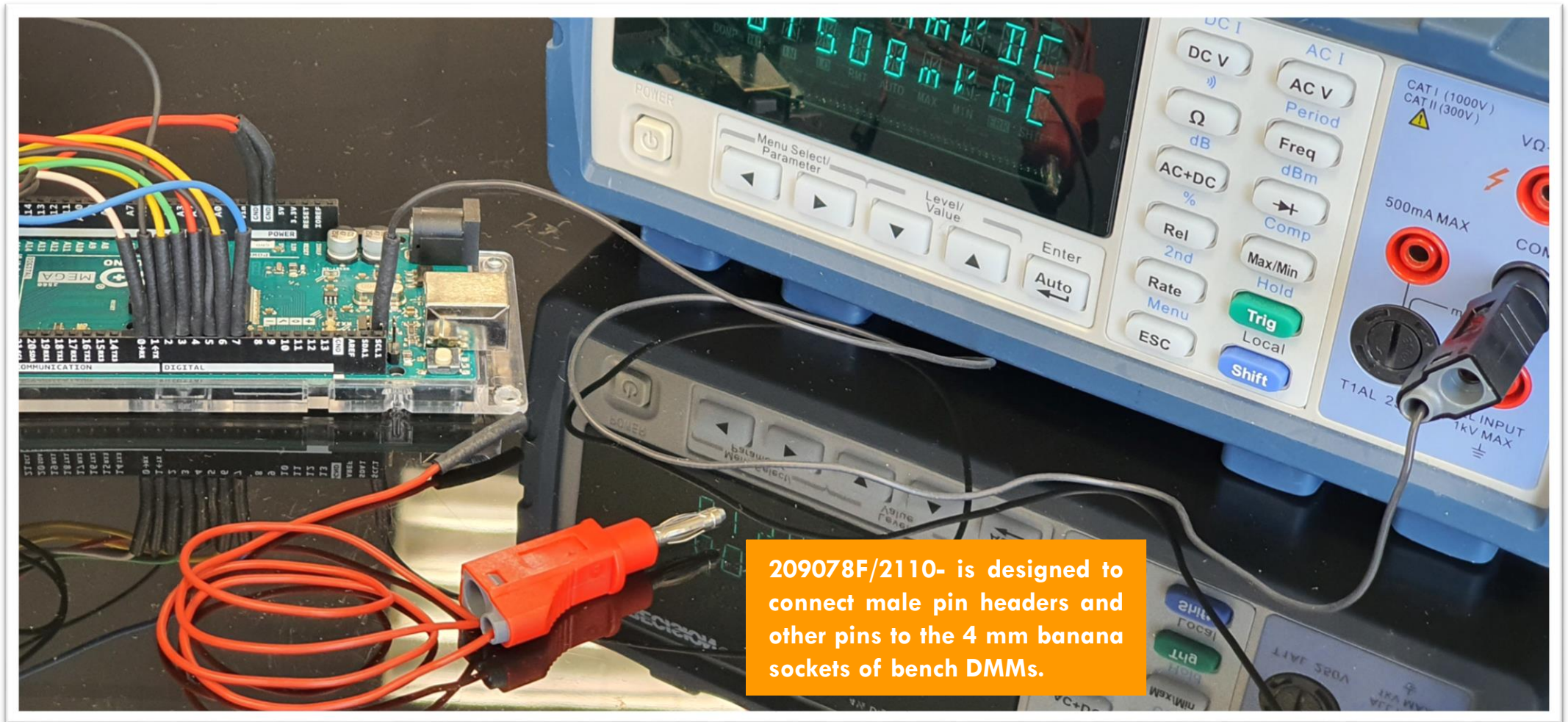
209078M/2410-
209078F/2410-
209078M/2110-
209078F/2110-



DATA SHEET.

Designation : range of leads to connect Arduino © headers, Raspberry PI © headers and breadboard holes to handheld DMMs, bench DMMs and power supplies.

Applications : to supply electronic circuits, to measure voltages on headers or pins or breadboard holes. The leads connect the 4 mm banana female terminals of DMMs and power supplies to headers of Arduino © or Raspberry PI © devices or breadboard holes or pins.



209078F/2110- is designed to connect male pin headers and other pins to the 4 mm banana sockets of bench DMMs.

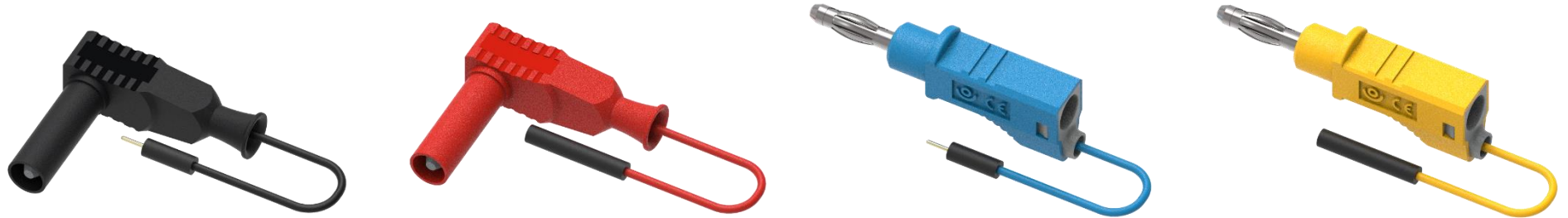
209078M/2410-
209078F/2410-
209078M/2110-
209078F/2110-



DATA SHEET.

Designation : range of leads to connect Arduino © headers, Raspberry PI © headers and breadboard holes to handheld DMMs, bench DMMs and power supplies.

Applications : to supply electronic circuits, to measure voltages on headers or pins or breadboard holes. The leads connect the 4 mm banana female terminals of DMMs and power supplies to headers of Arduino © or Raspberry PI © devices or breadboard holes or pins.



Designation.	0,8 mm male plug to shrouded right angle 4 mm banana male plug lead.	0,8 mm female jack to shrouded right angle 4 mm banana male plug lead.	0,8 mm male plug to straight stacking 4 mm banana male plug lead.	0,8 mm female jack to straight stacking 4 mm banana male plug lead.
Strength.	Connects handheld DMMs to Arduino © and Raspberry PI © female socket headers, breadboard holes, etc.	Connects handheld DMMs to Arduino © and Raspberry PI © male pin headers, Ø0,8 mm pins, etc.	Connects bench DMMs and power supplies to Arduino © and Raspberry PI © female socket headers, breadboard holes, etc. Does not shut the 4 mm banana female terminal thanks to the stacking feature.	Connects bench DMMs and power supplies to Arduino © and Raspberry PI © male pin headers, Ø0,8 mm pins, etc. Does not shut the 4 mm banana female terminal thanks to the stacking feature.
First end.	0,8 mm male plug.	0,8 mm female jack.	0,8 mm male plug.	0,8 mm female jack.
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. 3 amps.			
Color.	<div style="display: flex; justify-content: space-around; align-items: center;"> Black Red Yellow Green Blue White </div>			
Part number.	209078M/2410-50 <i>Color</i>	209078F/2410-50 <i>Color</i>	209078M/2110-50 <i>Color</i>	209078F/2110-50 <i>Color</i>