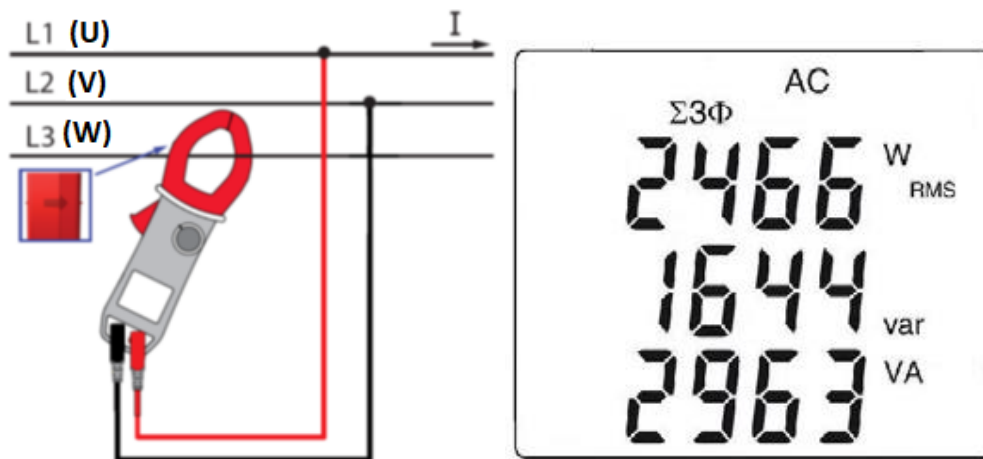


Balanced three-phase power measurement Chauvin Arnoux F607

1. Set the switch to 
2. Press the yellow  key until the $\Sigma 3\Phi$ symbol is displayed.
3. The device automatically displays AC+DC. To select AC, DC, or AC+DC, press the yellow key until the desired choice is reached.
4. Connect the black lead to the **COM** terminal and the red lead to "+";
5. Connect the leads and the clamp to the circuit as follows:

If the red lead is connected...	...and the black lead is connected	...then the clamp is
To the L1 phase	to the L2 phase	on the conductor of the L3 phase



The measurement is displayed on screen. The arrow on the clamp points to the load.

Press the  key to freeze the last measurement.

For measuring the power factor use the  key.

Switch to  to measure the current.

Four quadrant diagram

In order to determine correctly the signs of the active and reactive powers, we refer to the diagram below, which determines :

- positive active power (W) = power consumed
- negative active power = power generated
- reactive power (var) and active power of the same sign = inductive power
- reactive power and active power of opposite signs = capacitive power

