



## Cir-SET 424

Code: QS424

### Description

The **Cir-SET 421 / 424** is a three-phase static recorder for measuring electrical values such as voltage, current, power, active energy and reactive energy with the possibility of Ethernet, RS-232 and RS-485 communications.

**Cir-SET 421 / 424** adapts new technologies to offer great versatility in programming, communications and expansion modules, resulting in a meter adaptable to any user need.

### Application

**Cir-SET 421 / 424** is a 4-quadrant logger (consumption and generation), suitable for installation in electrical substations.

The equipment offers 8 or 16 configurable variables to be stored in its internal memory (18,000 or 9,000 registers), in addition to multiple instantaneous registers through the Modbus RTU protocol.



## Cir-SET 424

Sub-station Recorder

Code: QS424

### Specifications

#### Mechanical characteristics

|                                  |                     |
|----------------------------------|---------------------|
| Size (mm) width x height x depth | 176 x 327 x 96 (mm) |
| Weight (kg)                      | 1,9                 |

#### Cir-SET-4

Fixed power analyzer

| CODE  | TYPE        |
|-------|-------------|
| QS421 | Cir-SET 421 |
| QS424 | Cir-SET 424 |