

What information does a meter show?

help.fractal.com/hc/en-us/articles/24944466871053-What-information-does-a-meter-show

To access a previously created meter, you just need to click on it to get the system to show you a new window with all the options offered, including:

The image shows the FractalOne dashboard interface. On the left is a navigation menu with categories like Catalogs, Warehouses, Work Management, Monitoring, Dispatcher, Business Intelligence, and Cloud Disk. The 'Monitoring' section is expanded, showing 'Meters' (highlighted with a red box) and 'Fractal Sense'. The main dashboard area displays several key metrics: 49 Closed WOs, 22 Pending Tasks with Delay, a Compliance Percentage of 48.0% (shown in a donut chart), a bar chart for Work Orders (102, 49, 53), and Work Requests (29). Below the dashboard is a detailed configuration window for a meter named 'MEDIDOR DE TEMPERATURA - MOTOR ELECTRICO { MOTELEC }'. This window includes a sidebar with 'General', 'Dashboard', 'Readings', 'Alarms - Tasks Triggers', and 'Linked elements' (all highlighted with a red box). The main configuration area has an 'Enabled' toggle, a 'Depends on another meter' dropdown, an 'Is part of' dropdown set to 'MOTOR ELECTRICO { MOTELEC }', a 'Description Sensor / Meter' field with 'MEDIDOR DE TEMPERATURA', a 'Serial' field with '0', a 'Unit' field with 'GRADOS CENTIGRADOS', a toggle for 'Isn't a Counter / not Accumulator', a 'Predictive analysis' toggle, and 'Minimum value' and 'Maximum value' fields both set to '0'. A 'Save' button is in the top right corner of the configuration window.

- **General:** Tab where you'll find the basic information associated with the meter.
- **Dashboard:** Graphic panel where meter records can be quickly viewed, along with their average and accumulated values.
- **Readings:** Table where all the recorded readings are shown, the source of the reading and if the reading activated any task.
- **Alarms-Task Triggers:** Tab where you can view the readings that have activated tasks and their next activation date.
- **Linked elements:** Tab where you can see which plan the meter is associated to in detail, along with their respective triggers by reading and by subtasks.