

What information does a meter show?

help.fracttal.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, the sidebar menu includes 'Start', '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 widgets: 'Closed WOs' (49), 'Pending Tasks with Delay' (22), 'Compliance Percentage' (48.0%), 'Work Orders' (a bar chart with values 102, 49, 53), and 'Work Requests' (a bar chart with value 29). Below the dashboard, the 'Monitoring Meters' section is visible, showing a list of meters. The detailed view of a meter configuration is shown below, titled 'MEDIDOR DE TEMPERATURA - MOTOR ELECTRICO { MOTELEC }'. This view includes a sidebar with 'General' (highlighted with a red box), 'Dashboard', 'Readings', 'Alarms - Tasks Triggers', and 'Linked elements'. The main configuration area includes fields for 'Description Sensor / Meter' (MEDIDOR DE TEMPERATURA), 'Unit' (GRADOS CENTIGRADOS), 'Serial' (0), 'Predictive analysis' (toggle), 'Minimum value' (0), and 'Maximum value' (0). The 'Enabled' toggle is also visible.

FractalOne
Version: 5.0.47

Start

Catalogs

Warehouses

Work Management

Monitoring

Meters

Fractal Sense

Dispatcher

Business Intelligence

Cloud Disk

Monitoring Meters

Is part of

49 Closed WOs

22 Pending Tasks with Delay

Compliance Percentage 48.0%

Work Orders

Work Requests

MEDIDOR DE TEMPERATURA - MOTOR ELECTRICO { MOTELEC }

Enabled

General

Dashboard

Readings

Alarms - Tasks Triggers

Linked elements

Depends on another meter

Is part of

DESCRIPTION Sensor / Meter

Serial

Unit

Isn't a Counter / not Accumulator

Predictive analysis

Minimum value

Maximum value

- **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.