## UCS™ DASHBOARD

## Alarm table

The Alarm Table displays a list of alarms, where each row corresponds to a single alarm and includes information about the source of the alarm (installation), the date and time of occurrence, the type of alarm, and the date and time of its resolution. Each alarm can be assigned a textual description as needed and can also be marked as "Acknowledged."

The types of alarms may vary, for example, disconnection of the UCS<sup>™</sup> X1/X2 module, disconnection of an indicator, overload, error alarm, NO-REF notification, disconnection of a load cell, load cel error, inclination limit exceeded, temperature limit exceeded, or other parameter breaches, depending on the type of installation. Alarm threshold settings are configured either based on our expertise with the monitored components or in collaboration with you.

Marking alarms as "Acknowledged" indicates that you have consciously reviewed and registered these alarms. Alarm counters display only alarms that are "Unacknowledged." When alarms are marked as "Acknowledged," they will no longer appear in the counters or be included in their count.

Counter updates do not occur immediately. The count will be updated upon the next occurrence of an alarm after acknowledgment, with the count reflecting a value of 1, assuming all previous alarms have been marked as "Acknowledged."

However, you can reset the counters immediately and manually via the "ALARM MANAGEMENT" interface, accessible through the gear icon at the top of the Alarm Table. If you manually reset the counters without marking alarms as "Acknowledged," the counter will reset to zero but will return to its previous state and increment by 1 upon the next occurrence of an alarm. This happens because the earlier alarms remain registered in the system as "Unacknowledged."

