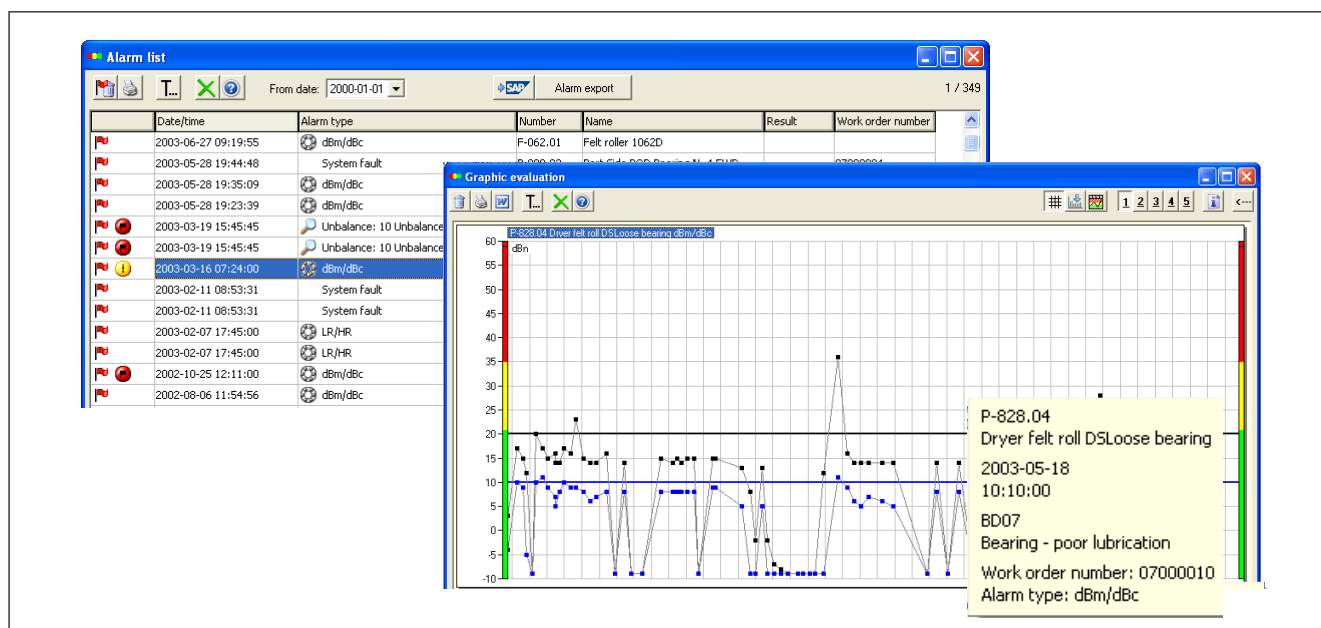


Condmaster® Nova - AMOS link



The AMOS link (MOD185) is an optional module in Condmaster® Nova.

The module provides a link to AMOS software. Clicking the **Alarm export** button on the Condmaster alarm list sends the marked alarm message to the AMOS software. Returned is an AMOS work order number that locks the alarm, until a second message from AMOS deletes the alarm and sets a comment on the Condmaster measuring point, stating what has been done.

The operation requires no extra data input. The Condmaster operator simply presses the **Alarm export** button when he decides that an alarm merits an AMOS work order. The AMOS operator responds by sending a Standard Comment to a text file.

Standard Comments are a user defined register of short messages in Condmaster, e.g. "Bearing replaced". The AMOS operator can add free text. On receiving the comment, Condmaster deletes the alarm. The comment is added to the list of comments under the measuring point and is visible in the measuring result diagram.

Specific functions are required in the AMOS software for the communication to work properly. These functions are not provided by SPM Instrument AB, only a protocol description of the functions as seen from Condmaster.

Running the AMOS link requires a CBM module in AMOS. A register of planned actions equivalent to that in Condmaster must be implemented, and component numbers need to be the same in both systems.

Option modules and installation instructions are included on the Condmaster®Nova disc.

Ordering number

MOD185 AMOS link

