Cavitation Monitoring System Korto 7391
Basic functionality - Sensors and Cavitation processor for one unit
The key phasor can be omitted if a one-per-revolution signal is already available.
Cavitation Monitoring System Korto 7391
Analog operation data input, optionally
Up to 6 channels; 0-20 mA, 4-20 mA, 0-10 V selectable
Cavitation Monitoring System Korto 7391
Used as a cavitation channel of the general HPP monitoring system
Cavitation data are delivered as digital or, optionally, as 0/4-20 mA analog.
Cavitation Monitoring System Korto 7391
Independent use – Cavitation data delivered directly to company LAN
Logging in the company’s server, users’ PCs connected via LAN
Cavitation Monitoring System Korto 7391
Connection to company LAN via general monitoring system
Cavitation data are available on LAN in the package of all monitored data.
Cavitation Monitoring System Korto 7391
Cavitation data from all units are concentrated in the control computer, optionally. Real-time cavitation data displayed to operators; logging in the company server.
Cavitation Monitoring System Korto 7391
Review of connections and options. Selection is free except for analog input and analog output. Here one of the following can be selected: input, output, none.