In case you combine inputs H and D and connect them to one probe, the device will keep only one level (upper and lower limit will become one). In case the level reaches a probe level, a relay opens and a pump stops pumping. When a level reaches a lower limit again, all process is repeated. After the device is energized, relay opens and a pump stops. The level is kept in a small range around a probe. In function PUMP DOWN relay closes in case a level falls under a lower limit (sensor D), a relay opens and a pump stops. The level is kept in a small range around a probe.