

czytnik z przetwornikiem – 1L1
typ: sonda ultradźwiękowa z wyświetlaczem lokalnym
zakres pomiarowy: 0..8m
wyjście: 4..20 mA

The diagram illustrates a control system for a main pump station. A rectangular tank labeled "Pompownia główna" contains three horizontal bars representing pumps. Above the tank, a vertical cable descends from a junction box labeled "1L1". This cable connects to a sensor unit, also labeled "1L1", which has a wavy line at its base indicating it is an ultrasonic probe. The sensor unit is connected via a line to a terminal block at the bottom left. This terminal block has two inputs: one labeled "4..20 mA" and another labeled "KP1". Below the "KP1" label is the text "YKSLY ekw 2x1".

The diagram illustrates a control system architecture. A large rectangle represents the control cabinet, divided into two sections. The left section contains a PLC1 unit connected to a row of I/O modules: DI0, DI1, DI2, DI3, DO0, DO1, and AIO. The right section is labeled S1. Below the cabinet, an operator station (stacja operatorska) consisting of a PC tower, monitor, and keyboard is connected to the PLC1 unit via an Ethernet cable.

