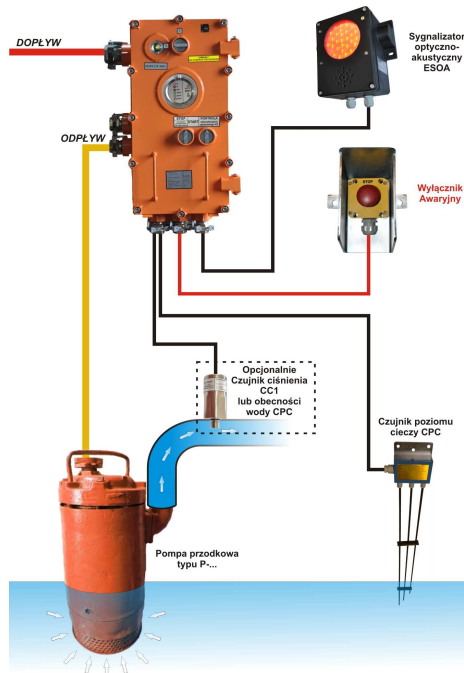


Relay / LOWER SENSOR type CPC-2ET

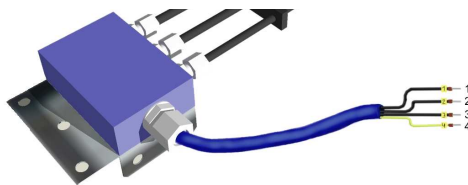
The CPC- 2 ET level sensor meets the requirements for explosion-proof devices and can be used as a group I device in category M1 and group II in category 1G and 1D.



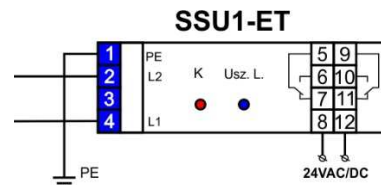
The CPC-2ET level sensor is designed to control the level of liquids or liquid mixtures and to control pump switches or control devices using only 2 control wires. The sensor's power supply as well as the control takes place through the same two wires from a device cooperating with a variable signal, eg 50Hz-133Hz and $U_i = 40V$. The device uses a measurement method that eliminates electrolysis and thereby corrosion of the sensor probes in the liquid.

LOWER SENSOR type CPC-2ET

In another embodiment, the sensor can cooperate with a built-in, eg in the control cabinet, a separation and control unit of the ELTECH type SSU1-ET.



CPC-2ET



Certificate OBAC 13 ATEX 0568X



I M1 Ex ia I Ma, II 1G Ex ia IIC T4 Ga, II 1D Ex ia IIIC T100°C Da

e-mail: eltech@eltechnet.pl

POLAND