## CIQ ARQUIDAD 2014

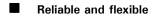
### **AQ Ultrasound Controller**

#### Continuously monitors bubbles and levels

Ultrasound Controller is designed for use with the Air Sensor, Level Switch or the Level Sensor. With the Air Sensors it can continously monitor the presence of bubbles in a flowing liquid. With the Level Switch it can monitor four liquid levels inside a container. With the Level Sensor it can monitor the exact liquid level inside a container.

#### Easy to use

Ultrasound Controller is compact and easy to install. It is designed to be mounted on a DIN rail. It is easy to program and calibrate using three buttons and the text display. The Ultrasound Controller comes in two different models: D72 without Profibus, DP72 with Profibus DP.



The AQ Ultrasound Controller can control two Air Sensors or four Level Switches or two Level Sensors. It has four relay-outputs, one 4-20mA output and the DP72 can be connected to Profibus-DP.

#### Usable in many ways

AQ Ultrasound Controller is used in biochemical industries which all have high demands on reliability and aseptic design but it is also used in other industries such as food and process industries.





#### Technical data Ultrasound Controller D72 / DP72:

Weight 210 g

 $0^{\circ}C$  to  $50^{\circ}C$ Operating temperature  $24V \pm 3VDC$ Supply voltage 200mA

Current consumption max

Relay 1-4 potential free contacts (open when power is off)

Maximum load: 30V DC/AC 500mA

All four relays are connected to a single common (terminal 3)

IP20 Protection class 0%-90% Ambient Humidity 1.1 - 2.2 MHz Measurement frequency

10mW Average output power

Air Sensor: 2 pcs FCP / FCS / SAC Connects to:

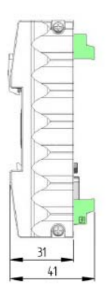
> Level Switch: 4 pcs LS/RS Level Sensor: 2pcs LSF

#### DP72 can also be connected to Profibus DP:

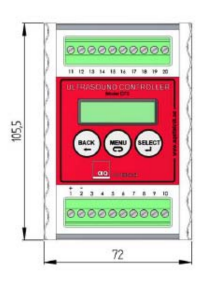
Profibus DP Max bitrate 1500kbit/s

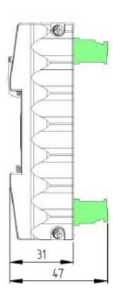
#### Model DP72

# 11 12 13 14 15 16 17 18 19 20 105,5 72



#### Model D72







#### AQ Elteknik AB

Alsikegatan 4

753 23 Uppsala

+46 (0) 18-18 34 30