

## Configuration Ultrasonic Sensor

Company: \_\_\_\_\_

Contact person: \_\_\_\_\_

Address: \_\_\_\_\_

Contact person MOTOMETER: \_\_\_\_\_

Project ident. no.: \_\_\_\_\_

### Tank characteristics:

**Characteristic:** linear  \_\_\_\_\_  
For non linear please attach characteristic!

### Range:

**at:** \_\_\_\_\_ **V** to \_\_\_\_\_ **V** **gauge:** \_\_\_\_\_  
(min. 0.5V = empty to max. 4.5V = full) (Manufacturer, part-no., input, pin, impedance, range)

**Board voltage:**  12 V  
 24 V

**Measure length:** \_\_\_\_\_ mm **flange diameter:** 54mm   
80mm

**Damping:**     
5 sec\*\* 30 sec 100 sec **with focus-tube**   
**length:** \_\_\_\_\_ mm

\*\*damping "5 sec" use with focus-tube only!

**fluids:** \_\_\_\_\_  
(diesel-oil, hydraulic-oil, ...)

### Comments:

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(For quality reasons we only can attend to complete configuration forms!)