

## 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  
(min. 0.5V = empty to max. 4.5V = full)

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

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

### Comments:

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