

## PU COMPACT ULTRASONIC PROBE



(The innovated series of the previous SU type) **PU 500, PU 2000, PU 4000** and **PU 6000** ultrasonic probes are intended for contactless measurements of physical substances in open and closed profiles in a range from 0 to 5.2m. The signal processing with a powerful filter is fully digitalized. A pair of microprocessors controls the probe which also provides controlling and evaluating the monitored height even under severe conditions, e.g., strong liquid waves, aggressive vapour above the liquid surface, strong air flow above the surface, non-homogeneous air field above the surface, etc. The probes are provided with the internal temperature sensors and the digital temperature compensation unit. The height measured is available for the next use in the form of the galvanically separated analogue output, pulse output, and RS485 digital form.

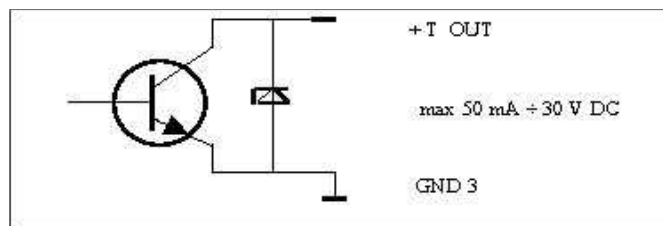
### SPECIFICATIONS

Type of probe	PU 500	PU 2000	PU 4000	PU 6000
Fixation above bottom	500	2000	4000	6000
Measurement range	0 ÷ 400	0 ÷ 1800	0 ÷ 3500	0 ÷ 5200
Resolution	0.2 mm			
Measurement accuracy	0.8 percent of the scale			
Linearity	+/- 2 mm			
Emission angle	6° to 9°, according to homogeneity of the air field above the level			
Operational temperature	- 20° to + 60 °C			
Storage temperature	- 40° to + 85 °C			
Power supply	12 to 25 VDC/VAC, consumption max. 110 mA/ 15V <i>Protection against reversing of polarity and the 3<sup>rd</sup> overvoltage grade</i>			
Active current output	0÷20,4÷20, etc., generally from 0 to +30mA/300 Ohms <i>Protection against reversing of polarity and the 3<sup>rd</sup> overvoltage grade</i>			
Binary output Functions OR OR	Open collector, max 50 mA, max 30 VDC Hysteresis compactor 0 to 100% Probe failure alarm 0 or 1 Adjustable pulse output 0 to 5 kHz <i>Protection against reversing of polarity and the 3<sup>rd</sup> overvoltage grade</i>			
Communication line Functions	RS 485, 150 to 9600 Bd ELA format transmission Probe parameter setting Height and temperature data output to PC <i>Protection against the 3<sup>rd</sup> overvoltage grade</i>			
Electrical protection	IP 68			
Dimensions	Height=165 mm, diameter=90 mm			
Weights	1 kg			
Connecting cable	Self-supporting, length of 4m, 8x 0.5 mm <sup>2</sup> free conductor terminal			
Probe option	(PP) POLYPROPYLENE – integral part Flange arrangement only on special order			

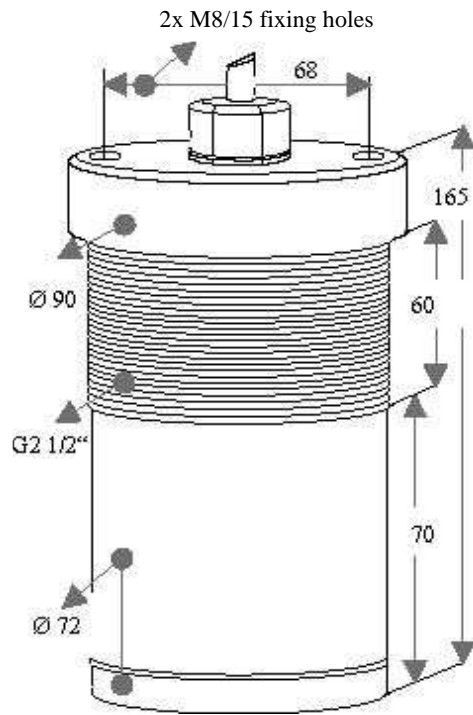
### PROBE CONNECTION

Conductor colour	Connection	Function
Blue Red	GND 1 12 V to 25VDC/VAC	Power supply
Violet Black	GND 2 + I OUT	Active analogue output
Brown Grey	GND 3 + T OUT	Open collector
White Green	A B	RS 485

**Open collector** (galvanically separated from power supply)



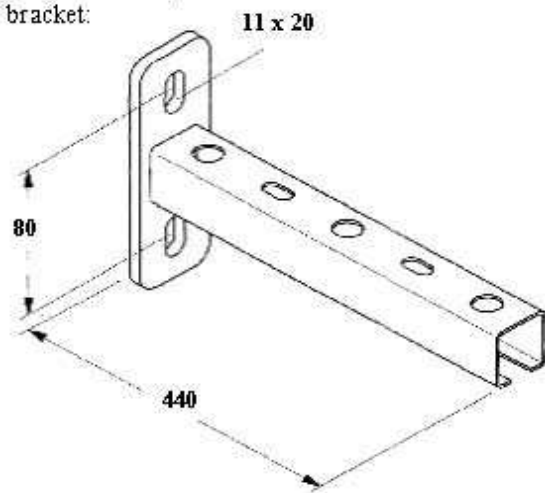
**Dimensions of the sensing probe:**



**The assembly of the sensing probe:**

(only when ordered)

1 x bracket:



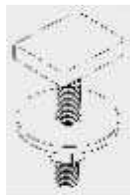
2 x 10 mm dowel – NYLON:



2 x combined screw:



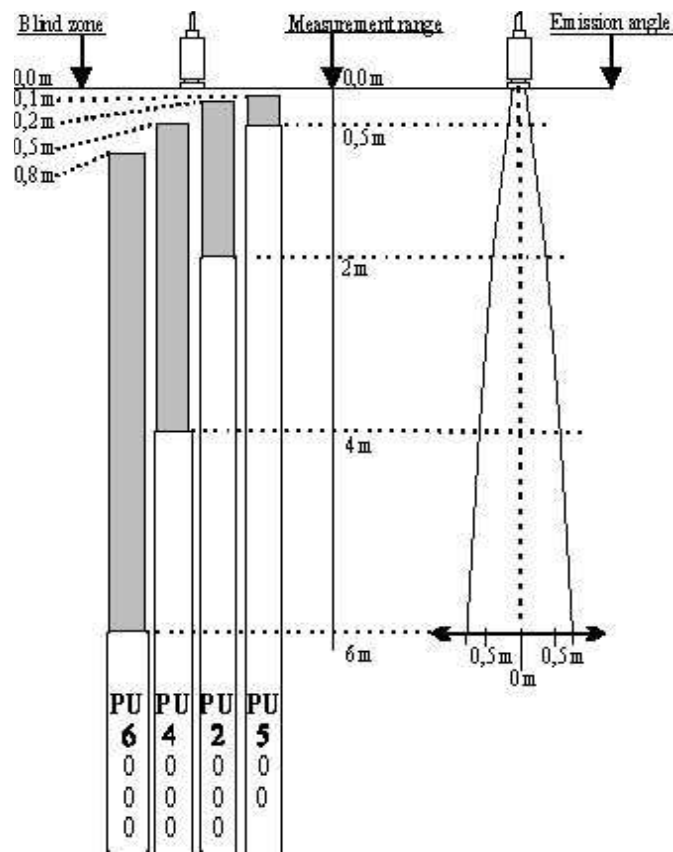
2 x probe fixing screw:



4 x M8 nut, 4 x washer, 1 x bracket blind

**Recommendation for assembly:**

The PU series ultrasonic probes can be fixed above the medium by means of the ARKON bracket (only when ordered), or suspended on the connecting cable that is shipped together with the probes. The cable design allows the probe to suspend along its full length. During the final assembly of the sensing probes, it is necessary to take into account (mainly in confined space) both the emission angles of the ultrasonic probes and the blind distance from the level to be monitored. We recommend that this space should be let free (at least with 10 percent reserve).



**The marking and the PU series probe assembly:**

The example of the probe marking

**APU 1,2 (0+1)**

Use of the probe with MQU 95, 99 controller (A+B channels)

Probe type (compact, ultrasonic)

Assembling distance from the bottom [ m ]

Measuring range from the bottom [ m ]