

Doppler Current Profiler Sensor – DCPS 5400/5402/5403



The Doppler Current Profiler Sensor (DCPS) is a medium range, 600kHz current profiler smart sensor. It features innovative development of the acoustic profiling ability to collect high quality current information also on moving and tilting platforms. Available as 300m depth rated (5400/5400R), 4500m (5402/5402R), 6000m (5403/5403R). The 5400P/5400PR is furnished with an internal pressure sensor rated to 100m depth. The DCPS can be connected to a SeaGuardII or SmartGuard using the CANbus based AiCaP protocol. It can also be connected to a PC or third party systems through the RS-232 interface. This makes the DCPS the ideal cost effective solution for obtaining current profiles in systems already containing a Datalogger. The R-version is equipped with RS-422 interface suitable for communication over longer cables.

Advantages:

- Built-in solid state 3-axis tilt compensated compass.
- Heading and tilt compensation for each ping.
- Insensitive to fouling.
- Low maintenance needs.
- Output interval from 30 seconds to 2 hours.
- RS-232/RS-422 output for integration to most third party Dataloggers.
- Configurable output engineering data for easy integration.
- Cell size selectable from 0,5 to 5 meters.
- Up to 150 individual cells divided into three columns.



Specifications DOPPLER CURRENT PROFILER SENSOR



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Technical Details	
Velocity Profile Measurement	
Acoustic frequency: Typical profiling range: Cell size: Cell spacing: Velocity range: Velocity accuracy: Velocity resolution:	600 kHz Broadband: 30-70m. Narrowband 35-80m ¹⁾ 0.5m - 5m 0.1-30m Narrowband: 0-500cm/s (up to 1000cm/s for tilt less than \pm 5°) Broadband: 0-400cm/s 0.3cm/s or \pm 1% of reading 0.1cm/s
/elocity precision: Ping rate: Dutput interval: Cell positioning: Number of columns: Max. number of cells: Blanking zone:	<3,3cm ²⁾ Up to 10Hz (depends on config) 30s to 2h Static(instrumentreferred)and/orDynamic(surfacereferred) ³⁾ 3 simultaneous columns + Surface cell ³⁾ 150total,75forfirstcolumn,50forthesecondand25forthethird 1m (5400/5400P) 2m (5402, 5403)
Transducers: Number of beams: Beam angle: Beam width:	4 25° 2.5°
Echo intensity: Dynamic range: Resolution: Accuracy:	> 50dB < 0.1dB < 0.1dB
Tilt and compass: Type: Pitch/roll range: Tilt accuracy: Heading accuracy: Tilt/heading resolution:	Internal 3-axis tilt solid state $\pm 90^{\circ 4)} / \pm 180^{\circ 4)}$ $<0.5^{\circ}(RMS), \pm 1.5^{\circ}$ $<2^{\circ}(RMS), \pm 3.5^{\circ} (0-15^{\circ} \text{ tilt}), \pm 4.5^{\circ}(15-35^{\circ} \text{ tilt})$ $< 0.1^{\circ}$
Interfaces: 5400/5400P/5402/5403: 5400R/5402R/ 5403R/ 5400PR:	AiCaP protocol, RS-232 RS-422
Maximum cable length: RS-232: RS-422:	15m 1500m
Embedded temperature sensor 4080 (not included/optional): Range: Resolution: Accuracy: Response time:	-4-+40°C 0,001°C ±0,05°C <5 sec
Embedded pressure sensor (5400P/PR only): Range: Resolution: Accuracy:	0 -1 M Pa <0,001% <0,3 %
Power Supply Voltage: Current drain example:	6-30 Vdc 4,2 mA ⁵⁾
Environmental: Depth rating: Operating Temperature: Dimensions: Weight: S/W IW/DW:	PSW/PRSW:100m,SW/RSW300m,W/RW:4500m,DW/RDW-6000m -5 to +40°C D: 160mm H: 167mm In Air In Sea Water 5.1kg 1.8kg 7.2kg 4.0kg

Specifications subject to change without prior notice.



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