

DIGITAL CP PROBE SYSTEM

ROV INSPECTION
CONTACT PROBE
ICSYS GUI



Description

The iCsys Digital CP System connects to standard CP sensors and converts the analog signal locally to a digital RS232 or CAN-Bus communication.

This solution minimizes noise and interference to the signal because of the short analog signal path. It simplifies integration into existing systems by eliminating the need for specialized CP sensor inputs. A windows based graphical user interface application displays the readings and also displays a one minute history on a graph. It is possible to log the reading and add notes to be able to print or archive the readings for later lookup.

Features

- Type Contact probe system
- Automatic comport selection
- Local isolated analog to digital conversation
- ROV friendly interface
- Communication RS232/CAN-Bus
- Calibration kit included
- Depth rating 3000m

■ The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.

Envirent AS, Hattelandsveien 92, 4353 Klepp Stasjon, +47 477 77 500 post@envirent.no

SPECIFICATIONS

DIGITAL CP PROBE SYSTEM

General Technical Specifications

Type	Digital CP Probe System
Part Number	108113
Dimensions	mm 126 x 39
Weight (in air / submerged)	kg ~2

Electrical

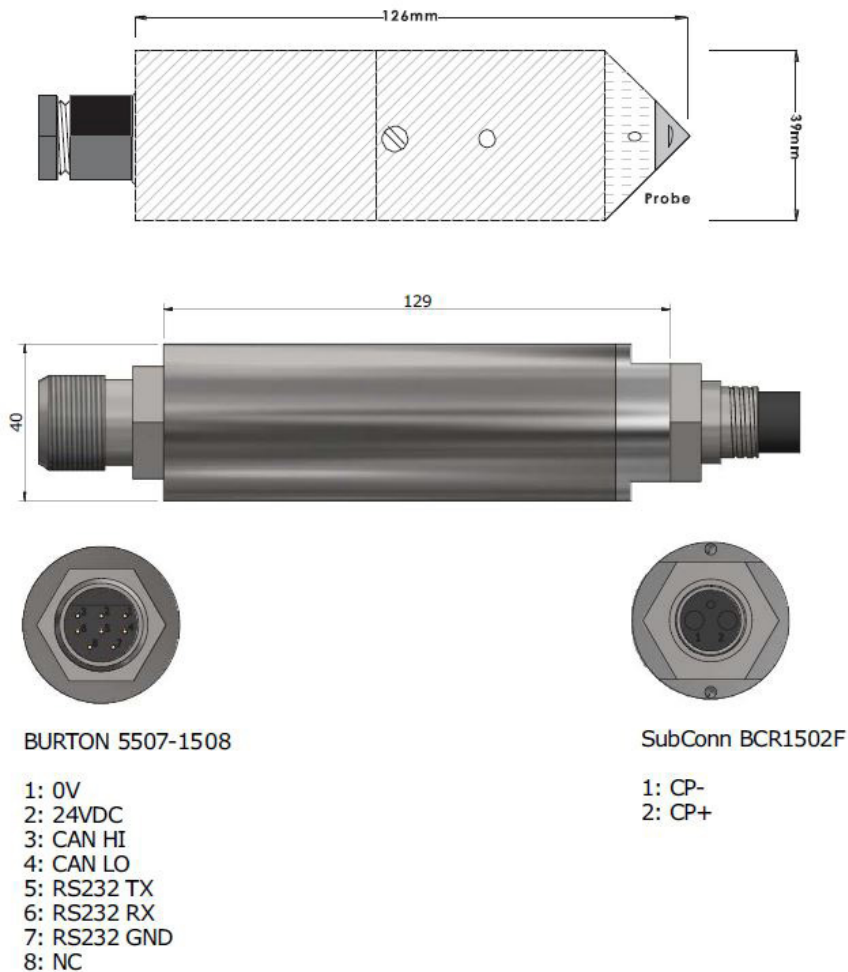
Supply Voltage	VDC 24VDC
----------------	-----------

Communication

RS 232 or CAN-Bus	8PIN GlenAir G5506-1508-0004 Pigtail 1 meter
-------------------	--

General Features

Depth rating	MSW 3000
--------------	----------



■ The specification details are illustrative for marketing purposes only. Actual equipment may be different as a result of product improvement or other reasons. Specific interface and performance information should be reconfirmed at time of order placement.

Envirent AS, Hattelandsveien 92, 4353 Klepp Stasjon, +47 477 77 500 post@envirent.no