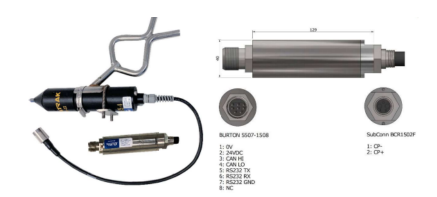
Digital CP System





The iCsys Digital CP System connects to standard CP sensors and converts the analogue signal locally to a digital RS232 or CAN-Bus communication. It simplifies integration into existing systems by eliminating the need for specialised CP sensor inputs. It is possible to log the reading and add notes to be able to print or archive the readings for later lookup.

Key Features

Automatic comport selection
Local isolated analogue to digital conversion
ASCII Protocol for simple integration to third party applications
DDE Link for data supply to third party software

Polatrak ROV II

Weight 1 kg

Dimensions 57W x 57H x 292 mm

Connector description Seacon RMG-3FS

Electrode elements AG/AGCI (Silver/Silver Chloride)

Depth rating 3000 m



Specifications

Weight 195 mm x 40 mm

Dimensions 1 kg

Materials Stainless steel 316L

Depth rating 3000 m

Communication RS232/CAN-Bus

Supply voltage 8-30VDC

Power consumption < 1W

Sensor connector Subconn MCBH2F

Main connector Burton 5507-1508