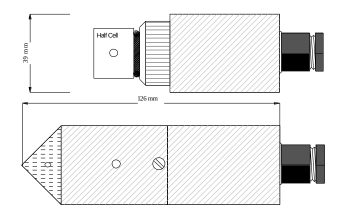






FEATURES

- Hard wearing DELRIN body
- Half Cell can be replaced
- Lightweight design / Easy to use
- Suitable for fitting to manipulator arm



The UCP1B proximity probe is a lightweight and versatile instrument specifically designed to carry out underwater cathodic protection potential measurements.

The probe has been developed for use with manned or Remotely Operated Vehicles (ROVs) and comes complete with 3 metres of cable. Each probe is supplied with a Certificate of Inspection and Conformity.

By placing the UCP1B in close proximity to the surface under test, a voltage reading can be obtained on a suitable high impedance or digital voltmeter. The meter should be connected between the probe and a separate structure negative return.

The UCP1B is extensively used in a wide range of applications including production and drilling platforms, ships' hulls, jetties and other marine works.

UCP1B product code: H5

TECHNICAL SPECIFICATION

Half Cell

Type: Silver/Silver Chloride screw-in

Output: ≈ +250mV VS SHE

Temperature coeff: -0.6mV per °C Temperature range: 0 - 30 °C

Working life: 1 to 2

Unit

Designed for use with remote voltmeter Minimum load impedance >10M Ohms

Weight: 0.5Kg

Size: 126mm long x 39mm diameter Underwater cable: 3m long x 9mm

Depth of operation: 700m+

Packed weight (complete): 0.8Kg

Dimensions (packed): 26cm x 14cm x 30cm

Note: Due to ongoing technical developments, all stated information is typical and is subject to change without notice or obligation

AFTER SALES SERVICE / TECHNICAL SUPPORT

All Buckleys products are manufactured under the controls established by a quality management system that meets the requirements of BS EN ISO 9001:2008 and are supplied with a one year "back-to-base" warranty. The equipment is proven to be robust and reliable and will give years of service if maintained in accordance with our instructions.

Advice on specific applications for all Buckleys products is available from our technical department. Contact us by telephoning, sending a fax or by e-mail using the contact details below.

e-mail: sales@buckleys.co.uk web site: www.buckleys.co.uk