

THE VOLTAGE GRADIENT PROBE (VGP) IS A ROBUST, HAND HELD, SUBSEA UNIT THAT PROVIDES ADDED DIVER SAFETY AND DIVING ASSURANCE IN ACCORDANCE WITH IMCA 45 STANDARD D045, R 015.

The primary use is to provide a robust indication of the presence of any local AC voltage gradients as part of a risk assessment and management scheme while working on or around subsea equipment connected to an electrical supply for example an impressed cathodic protection system. The VGP should never be touched against known or suspected "live" parts and comes pre-fitted with an insulating cap to prevent such accidental contact

The VGP gives an indication of the presence and magnitude of the AC voltage gradient using a series of 6x LEDs, which illuminate progressively at clearly defined trigger voltages, in an easy to interpret 'traffic light' configuration.

A dedicated Battery Status LED provides a clear indication of the battery status and also provides confirmation that the unit is functioning.

The VGP comes with a dedicated Testbox which allows functionality to be tested prior to deployment by following a quick, simple, and intuitive procedure.



Online Electronics T: +44 (0) 1224 714714 E: oel-sales@ik-worldwide.com

online-electronics.com

PRODUCT

VOLTAGE GRADIENT PROBE//



GENERAL SPECIFICATION///

Probe minimum battery life at 5°C 2 days (10 days typical)

Probe Battery Type 3x Standard 1.5V 'AA' Alkaline cells

Testbox Battery Type 1x Standard 9V 'PP3' Alkaline cell

Probe operating temperature range -5°C to +50°C (+23°F to +122°F)

Probe external pressure rating 300m (984ft) / 30 bar (435Psi)

PROBE SENSOR//

Measurement gap (Between handle and Endring) 140mm (5.5")

Measurement frequency range 50Hz to 500Hz

 $\begin{tabular}{ll} LED 1 illumination level & 20mVpp <math>\pm 4mVpp \ (50mVrms/m^*) \\ LED 2 illumination level & 50mVpp <math>\pm 4mVpp \ (130mVrms/m^*) \\ LED 3 illumination level & 120mVpp <math>\pm 4mVpp \ (300mVrms/m^*) \\ LED 4 illumination level & 300mVpp <math>\pm 9mVpp \ (760mVrms/m^*) \\ LED 5 illumination level & 800mVpp <math>\pm 24mVpp \ (2020mVrms/m^*) \\ LED 6 illumination level & 2000mVpp <math>\pm 60mVpp \ (5050mVrms/m^*) \\ \end{tabular}$

*Assumes a sinusoidal waveform satisfying $Vpp = 2.828 \times Vrms$ across the measurement gap.

PROBE MATERIALS//

Handle Material Duplex Stainless Steel 2205
Endring Material Duplex Stainless Steel 2205
Cap Material Black Acetal Homopolymer

Housing Material Acrylic

Bleedscrew Material Alloy Bronze CA104 EN 12163

 Handle o-ring
 2x BS 50-220 NBR70

 Endring o-rings
 1x BS 50-213 NBR70

 Bleedscrew o-rings
 1x BS 50-008 NBR70

PROBE DIMENSIONS//

Length 392.0mm (15.4") \pm 0.25mm Diameter 49.0mm (1.9") \pm 0.25mm

Weight in air 2.2kg (4.9lbs)
Weight in seawater 1.8kg (4lbs)



Online Electronics
T: +44 (0) 1224 714714
E: oel-sales@ik-worldwide.com

. . . .