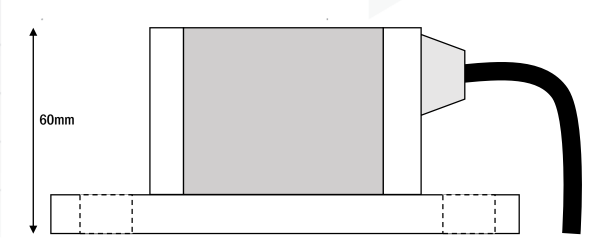
ZINC REFERENCE ELECTRODE WALL MOUNTED

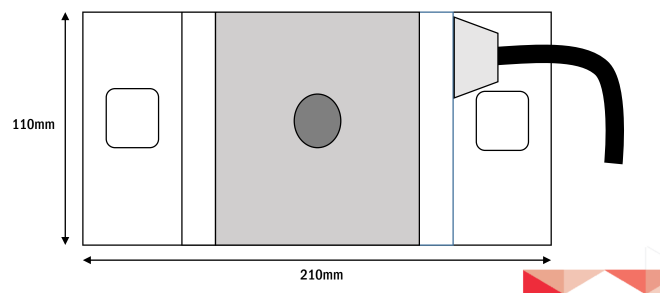
A permanent, pure Zinc (99%) reference electrode for direct wall mounting. The electrode body is constructed of uPVC and the electrode is encapsulated with high quality epoxy resin.

DATASHEET 3.16

ZINC REFERENCE ELECTRODE







A single core cable is provided (length to be clarified by customer).

Cable specification as standard is 1C x 6mm XLPE/PVC

Dimensions and product details are liable to change without notice.



CORROSION CONTROL

BAC Corrosion Control Ltd Stafford Park 11 • Telford • TF3 3AY United Kingdom

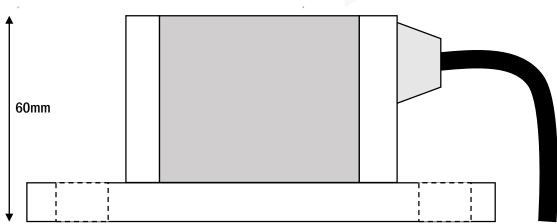
> T: +44 (0) 1952 290 321 E: sales@bacgroup.com W: www.bacgroup.com

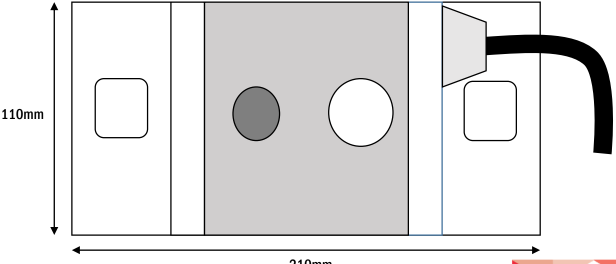
ZINC REFERENCE & **POLARISATION ELECTRODE WALL MOUNTED**

A permanent, pure Zinc (99%) reference electrode for direct wall mounting. The electrode body is constructed of uPVC and the electrode is encapsulated with high quality epoxy resin.

A separate Steel Coupon is incorporated into the design to facilitate "OFF" readings without disconnecting the Cathodic Protection system.







210mm

A 5 core cable is provided (length to be clarified by customer). 2 cores are connected to the reference electrode and 3 cores to the coupon.

Cable specification as standard is 5C x 2.5mm PVC/PVC

Dimensions and product details are liable to change without notice.



CORROSION CONTROL

BAC Corrosion Control Ltd Stafford Park 11 • Telford • TF3 3AY United Kingdom

> T: +44 (0) 1952 290 321 E: sales@bacgroup.com W: www.bacgroup.com