

# **Zinc Earthing Cells**

### **APPLICATION**

These products are used for two main purposes:

- Instead of a copper grounding rod to avoid bi-metallic corrosion of associated ferrous structures
- To mitigate voltages induced onto the pipelines from overhead AC power lines. The pipeline can be grounded using these electrodes, without disruption to the cathodic protection current

### ZINC EARTHING ELECTRODE (DOUBLE) DATA

Size bare:2 no 35 x 35 x 1525mm c/w 12mm diameter M.S. core extending 25mm at one endSize packaged:165mm diameter x 1700mm lengthCable:1 x 25mm, 2 XLPE/PVC (black) x 5m length (or to client specification)Weight:70kgs (154lbs)

#### ZINC EARTHING ELECTRODE (SINGLE) DATA

This product combines two zinc reference cells, insulated from one another. One electrode would typically be connected to the protected structure, the other to an earthing device. The electrodes are surrounded by low resistivity backfill allowing large stray currents to pass between them. The enables the structure to be earthed to ground with providing a direct connection.

Size bare:	1 No 35 x 35 x 1525mm c/w 12mm diameter M.S. core extending 25mm at one end
Size packaged:	120mm diameter x 1700mm length
Cable:	1 x 25mm, 2 XLPE/PVC (black) x 5m length (or to client specification)
Weight:	35kgs (77lbs)

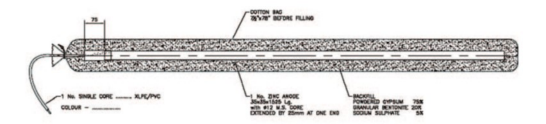
ZINC COMPOSITION		
Cu	0.005% max	
Al	0.10 – 0.50%	
Fe	0.005% max	
Cd	0.025 – 0.07%	
РЬ	0.006% max	
Others	0.10% total	
Zn	Remainder	



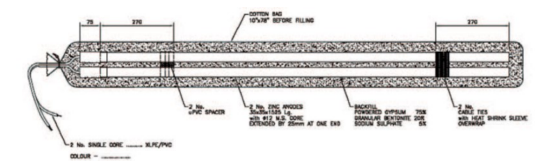
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# ZINC EARTHING ELECTRODE DRAWINGS

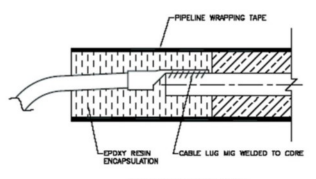
# SINGLE ELECTRODE



# **DOUBLE ELECTRODE**



### **CABLE CONNECTION**



CABLE CONNECTION DETAIL