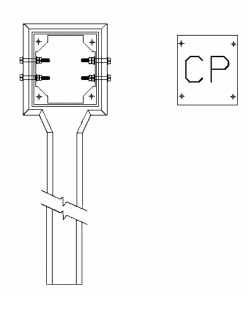


Technical Datasheet

M28 TYPE TEST POST

A permanent durable test station is available which simplifies the measurement of pipe to soil potentials, current flow, testing of insulated flanges, resistance bonds, anode outputs etc.





The test station consists of a preformed concrete post with a covered recess to contain a connection panel if required.

Cables are brought into the recess via conduit inside the post, thus rendering the station completely weatherproof.

Total length of test post is 1219 mm with a depth of 95 mm.

The Standard supply includes

- Concrete test post
- Four brass bolts, nuts, fabric and steel washers
- Aluminium face plate (unmarked)

Optional Extra include:

- Reed Switch to enable IR free potential measurements to buried coupon without opening the test post
- Termination boxes
- Customised polycarbonate or Traffolyte cover plates

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