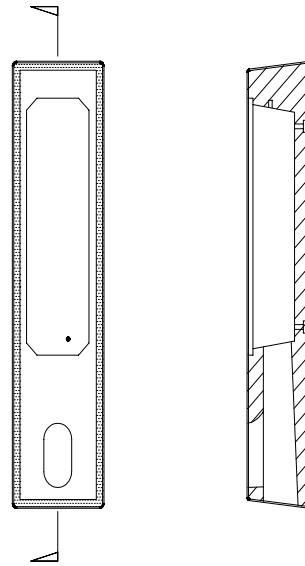


TEST STATIONS CONTROL PILLAR

1.9.3

A permanent durable test station is available which is suitable for use where there is a requirement to terminate several cables at one location or where larger cable sizes need to be accommodated. Typical examples include the termination of banks of sacrificial anodes, transformer rectifier drain points and bonds between structures subject to mutual interaction. The Multi Purpose Control Pillar simplifies the measurement of pipe to soil potentials, current flow, testing of insulated flanges, resistance bonds, anode outputs etc.



The Multi Purpose Control Pillar consists of a preformed concrete post with a large 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. Insulated terminal panels may be fitted and shunts or resistors are available. Identification can be supplied to customer requirements as an optional extra. The Large aluminium face plate is opened by a “drop key” device for added security.