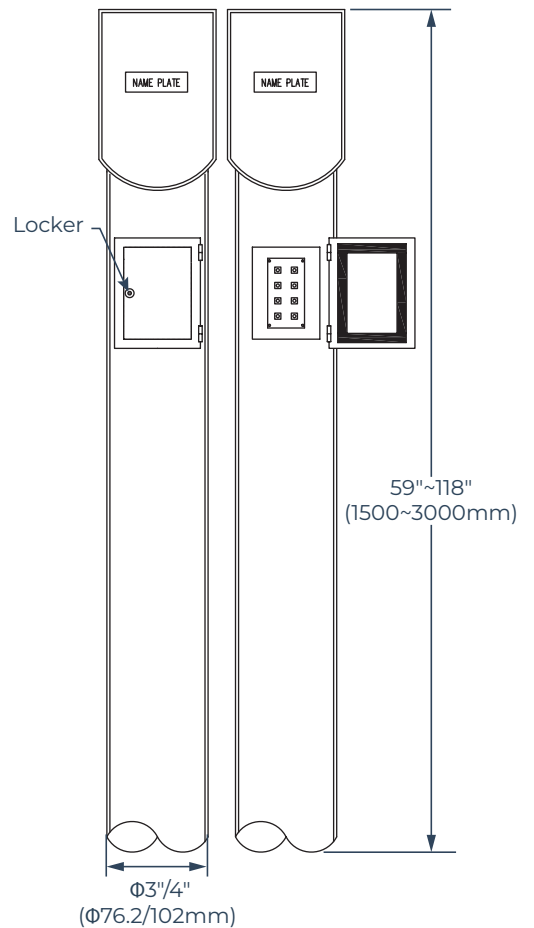
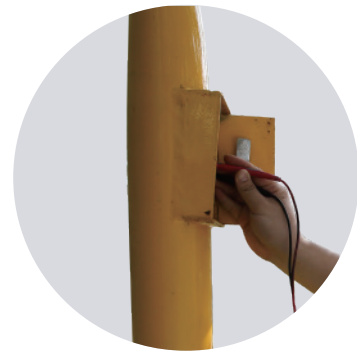
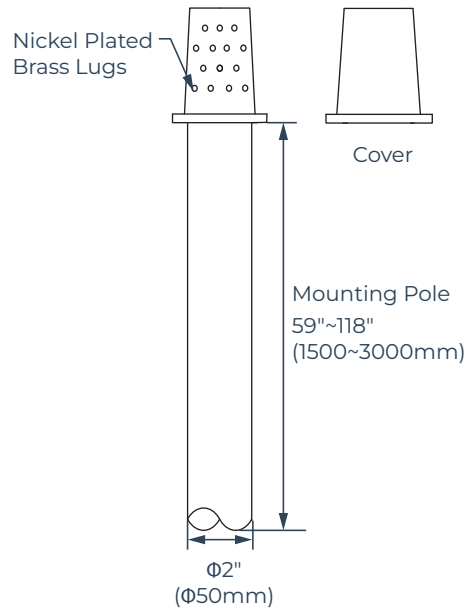


Measurement of potential between buried structure and a reference electrode is the most frequently used test performed in the operation of a cathodic protection system. Test station is a simple method to monitor this potential in order to ensure that adequate current is being supplied to buried metallic structures. We produce a range of test stations with numerous colors, shapes and test lead configurations.

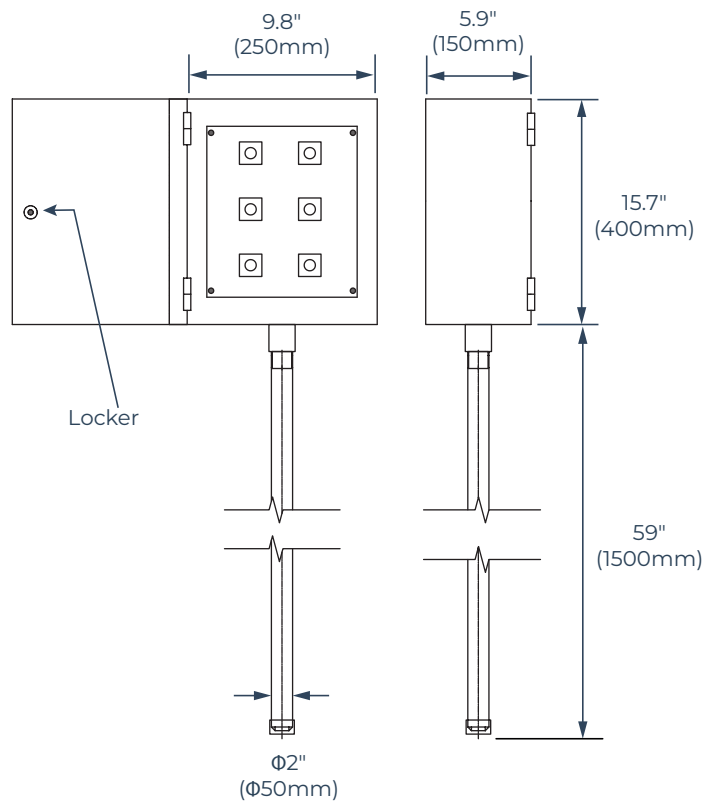
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