

Test stations

Cathodic protection systems require routine monitoring to ensure that adequate current is supplied to buried metallic structures. Test stations are a simple method for conducting this monitoring. CORRTECH distributes a full line of pole and conduit-style test stations with proven track records for durability and ease of use.



Material:

Test station: cast iron or high impact strength molded plastic

Terminal: corrosion-resistant nickel-plated brass

The stations can be constructed to accommodate from one to eleven test lead terminals. The stations are available in numerous shapes, and test lead configurations. Various types of mounting options are also available.



The conduit and pole-mount test stations offered by CORRTECH are designed to be extremely user friendly. Lids on the pole mount stations remove easily, and the terminals are clearly marked for quick identification. Conduit stations do not require protective caps and the terminals are readily accessible for testing. Both types of test stations can be selected with either prong- or banana-jack terminals. Pole mount stations are also available with built-in shunts and locking lids.

Specification

| Style | Dimension(mm) | Length(m) |
|-------------------------------|---------------|-----------|
| Steel tubular test station I | 114 | 1.5~3 |
| Steel tubular test station II | 114 | 1.5~3 |
| Rain-proof test station | 114 | 1.5~3 |

We can produce the suitable products according to customers' request.

*Cathodic Protection leading provider in China
Specialized in Cathodic Protection products, installation and services*



Email: corrtech2008@hotmail.com Tel: 86-0546-7773100

Besides the Steel tubular test station, we also can supply cement test station. The detailed parameters could be according with customers' request.

Applications

Stations are used to perform various corrosion-related electrical tests on buried metallic structures. These include structure to earth potentials, and the presence of stray currents. Pole-mount test stations, which can be selected in various color combinations, are typically used in areas where an identifiable marker is necessary. Condulet-style stations are most often installed in the vicinity of buildings or plant facilities.



CORRTECH Co.

[Http://www.cathodicprotection.cn](http://www.cathodicprotection.cn)

