



CONCRETE CATHODIC PROTECTION TEST STATION

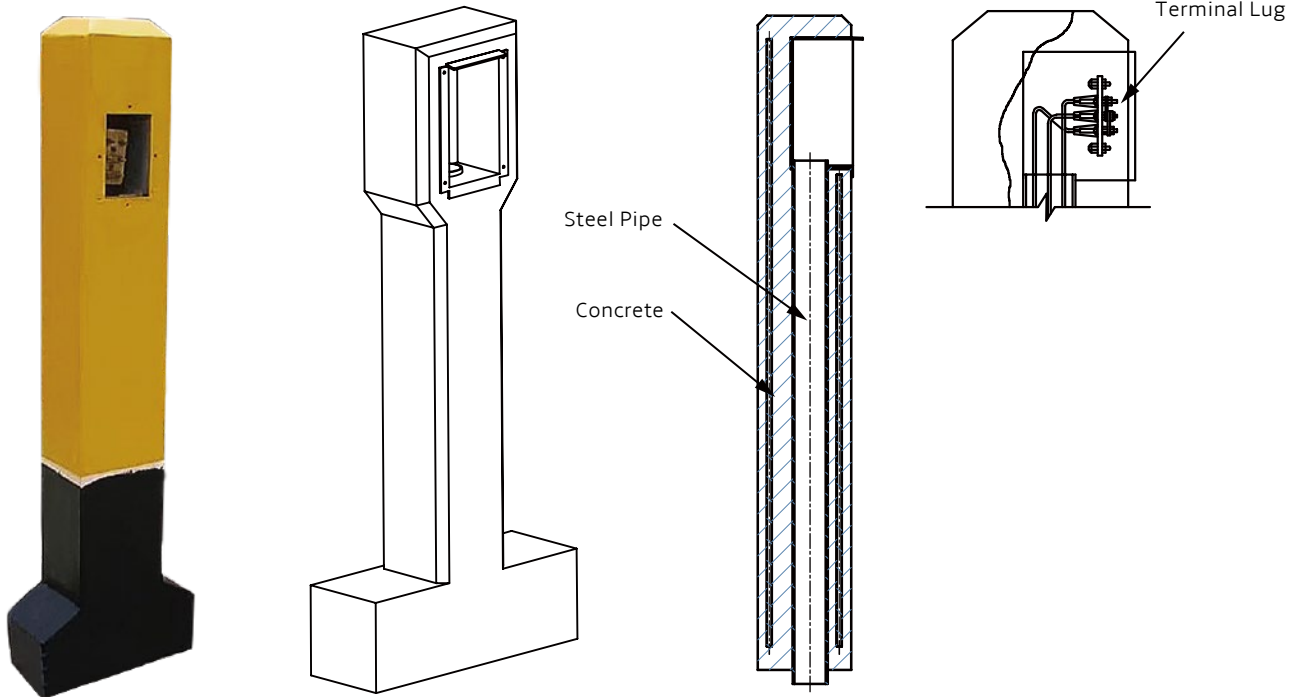
PRODUCT DATA SHEET



www.yuxi-anode.com

CONCRETE CATHODIC PROTECTION TEST STATION

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. YUXI provides a range of test stations with numerous colors, shapes and test lead configurations.



SPECIFICATIONS

Item No.	Width	Height
YX-CTS-1	600mm (23.6")	1400mm(55.1")





Industrial Corrosion Control Solutions Provider

Established in 2003, YUXI has over a 20-year heritage of innovation in corrosion control science and technology. We're a spirited team of ambitious thinkers and pioneer sheep with a common goal in mind: protect our clients' assets from corrosion with cost-saving measures.

We have the most comprehensive catalog of cathodic protection materials including anodes, transformer rectifiers, backfills, coatings, etc. Our anodes and supplies are manufactured to strict quality standards through an ISO 9001 quality management system and are guaranteed to offer excellent performance in the industry.



Go to Our Web



Follow Us on LinkedIn



www.yuxi-anode.com

6/F, Tianlu Building, 767 Liangzhu Road,
Ningbo 315000, P.R. China

E-mail: info@yuxi-anode.com

Tel: +86 (574) 8388 2233

Fax: +86 (574) 8388 2238