


ZBL
联系我们 网站地图


产品中心
关于我们 | 联系我们 | 代理商 | 经销商 | 合作伙伴 | 人才招聘 | 联系我们




ZBL-U5800 多通道超声测桩仪

1. 精度高，测量精度达0.1mm
2. 可生成打印报告，工程数据计算，工程数据存储


基础检测仪器系列
建筑检测仪器系列
岩土检测系列
检测检测仪器系列
超声检测仪器系列




KSM-F100 锚杆锚索检测仪




KSM-F100 锚杆锚索检测仪




KSM-F100 锚杆锚索检测仪



KSM-Y100 锚杆锚索检测仪




KSM-Y100 锚杆锚索检测仪




KSM-Y100 锚杆锚索检测仪

OUR STORY

We have Zhongshan Technology Co., Ltd. established on August 8, 2010. It is a joint venture high-tech enterprise with a focus on research and development of intelligent instruments and equipment. It has a rich history of innovation and a strong sense of responsibility. It has a rich history of innovation and a strong sense of responsibility. It has a rich history of innovation and a strong sense of responsibility.




WE PROVIDE QUALITY SERVICES




One-to-one technical consultant

View More




Teaching video

View More



On-site training


View More




Software lifetime upgrade

View More


VIDEO CENTER



Operation Instruction Video



Software Instruction Video



RSD Series Classroom

LATEST NEWS

The biggest discount for R11 Testing Equipment

We bring the biggest discount for R11 Testing Equipment, from 10000 to 8000 for the same items on SEP 20, 2022. Act now!

Self-developed non-contact static and dynamic deformation


Determiner measurement is a necessary part of infrastructure projects, which can timely provide monitoring and early warning.

R11C Special Special Consideration

In order to give back to customers, Zhongshan Technology provides special support for Zhongshan, and is ready for national calls.

ZBL-Product3 Series RSD-C1 Non-Contact Bridge Static and Dynamic

Test the operational displacement, settlement and long-term behavior, bridges and tunnel monitoring, and can also


联系我们

产品中心	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器
检测仪器	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器
检测仪器	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器
检测仪器	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器
检测仪器	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器
检测仪器	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器	检测仪器

Copyright © 2010-2022 Zhongshan Technology Co., Ltd. All rights reserved. | 联系我们