米朗 **MIRAN**®

中国工信部高精度传感器一条龙应用计划示范项目国家级专精特新"小巨人"企业,国家级高新技术企业

中国工业强基重点产品,中国工信部传感器一条龙应用计划示范企业

磁致伸缩式静力水准仪

Magnetostrictive Static Level

















MGY磁致伸缩式静力水准仪

MGY Magnetostrictive Static Levels

- Demonstration project of one-stop application plan for high-precision sensors of Ministry of Industry and Information Technology of China
- National level specialized and special new "little giant" enterprise, national level high-tech enterprise
- Key products of strong industrial base in China, demonstration enterprise of sensor one-stop application plan of Ministry of Industry and Information Technology of China

MGY磁致伸缩式静力水准仪 MGY Magnetostrictive Static Levels

产品实物图Product Picture





外径60mm outer diameter 60mm





外径100mm outer diameter 100mm



储液罐 fluid storage tank

产品概述Product Overview

磁致伸缩式静力水准仪是一种高精密液位测量仪器,由一个高精度的磁致伸缩液位计加上储液罐,液位浮球,排气阀,调平支架,水管等部件构成。利用连通器及水平的原理,多个连通管连接在一起的磁致伸缩水准仪,其液面总是在同一水平面上,当某个点出现沉降时,各点设备的液面高度会发生改变,通过各监测点液位高度的变化可以计算出各静力水准仪的相对沉降与差异沉降。 其液体的高度是通过磁致伸缩传感器测量,根据电激励发射出脉冲与反射回来的时间差计算出液位的高度。

磁致伸缩式静力水准仪用于测量基础和建筑物各个测点的相对沉降的精密仪器,广泛应用于大坝、高层建筑物、核电站、水利枢纽、岩体、管道、路基、路堑、桥梁、隧道、地铁、大型储罐等结构物的不均匀沉降自动化监测。

储液罐需与磁致伸缩式静力水准仪配套使用,储液罐为201不锈钢材质,美观大方,容量5L、8L、11L可供选择,也可接受非标定制。



Magnetostrictive level meter is a high precision liquid level measuring instrument, which consists of a high precision magnetostrictive liquid level meter plus liquid storage tank, liquid level float, exhaust valve, leveling bracket, water pipe and other components. Using the principle of connectors and levels, multiple connecting tubes are connected together with the magnetostrictive level meter, whose liquid level is always at the same level. When there is a settlement at a certain point, the height of the liquid level of the equipment at each point will be changed, and the relative and differential settlement of each static level meter can be calculated through the change of the liquid level height at each monitoring point. The height of its liquid is measured by the magnetostrictive sensor, and the height of the liquid level is calculated according to the time difference between the pulse emitted by the electric excitation and reflected back.

Magnetostrictive static level is a precision instrument used to measure the relative settlement of various measurement points of foundations and buildings, and is widely used in the automated monitoring of uneven settlement of structures such as dams, high-rise buildings, nuclear power plants, water conservancy hubs, rock bodies, pipelines, roadbeds, road trenches, bridges, tunnels, subways, and large-scale storage tanks.

Liquid storage tank needs to be used with magnetostrictive static level meter, the liquid storage tank is made of 201 stainless steel, beautiful and generous, the capacity of 5L, 8L, 11L can be selected, can also accept non-standard customization.

磁致伸缩式静力水准仪特点:

Magnetostrictive Static Level Features:

- 1.采用有机玻璃管或铝型材质作为贮液容器,透明度好,强度高,可以直观的反应容器内液面的高度便于目测。
- 1. The use of plexiglass tubes or aluminum profiles as liquid storage containers, good transparency, high strength, can intuitively react to the height of the liquid level in the container for easy visual inspection.



2.罐体外径100mm的静力水准仪上端盖装有水平仪,便于仪器的安装调平。

2. The upper end cover of the static leveling instrument with an outer diameter of 100mm of the tank is equipped with a leveling instrument, which is convenient for the installation and leveling of the instrument.

3.上下端盖采用铝合金材料制成,表面氧化处理,及轻便又防锈。

3. The upper and lower end caps are made of aluminum alloy with oxidized surface, which is lightweight and rust-proof.

4.传感器采用全不锈钢制造永不生锈,外部全封闭式结构,防水性能好。

4. The sensor is made of stainless steel which will never rust, and the external structure is fully enclosed with good waterproof performance.

5.传感器安装采用螺纹连接固定,无需其它附件,及简单又牢靠。

5. Sensor installation using threaded connection fixed, without other accessories, and simple and reliable.

6.安装架装有3套调节螺栓对仪器底板形成3点支撑,便于仪器的安装调平

6. The mounting bracket is equipped with 3 sets of adjusting bolts to form a 3-point support for the bottom plate of the instrument, which is convenient for the installation and leveling of the instrument.

7.安装架适用在测墩和墙壁安装,无需增加附件,固定简单方便。

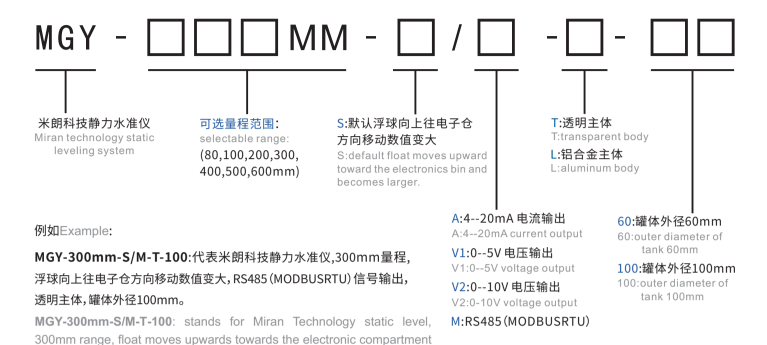
7. The mounting bracket is suitable for mounting on the measuring pier and the wall, no need to add accessories, simple and convenient fixing.

电气连接Electrical Connection

接线定义 wiring definition 数字量信号输出 digital signal output	棕色 BROWN	黑色 BLACK	蓝色 BLUE	白色 WHITE	屏蔽线SHIELDED WIRE
	电源正 power positive	电源负 power negative	RS485 A	RS485 B	壳体地 shell ground
接线定义 wiring definition 模拟量信号输出 analog signal output	棕色 BROWN	黑色 BLACK	蓝色 BLUE	白色WHITE	屏蔽线SHIELDED WIRE
	电源正		信号输出正 signal output	信号输出负 signal output	



产品型号选型Product Model Selection



性能参数Performance Parameters

transparent body, tank OD 100mm.

and the value becomes bigger, RS485 (MODBUSRTU) signal output,

🤇 性能指标Performance indicators

测量范围	80~600mm(其它量程可定制)				
Measurement Range	80~600mm (other ranges can be customized)				
分辨率 Resolution	0.01mm	工作电压 Operating Voltage	+12VDC~+24VDC		
非线性误差 Nonlinear Error	≤±0.05%FS	重复性误差 Repeatability Error	≤±0.02%FS		
温度稳定性 Temperature Stability	≤0.002%/°C	环境温度 Environmental Temperature	-40°C~+85°C		
储液罐	有机玻璃 / 铝合金	防护等级	IP67		
Fluid Storage Tank	plexiglass / aluminum	Protection Class			
更新频率	一般10hz,可定制				
Update Frequency	generally 10hz, can be customized				
工作电流	<50MA(随量程变化而变化,模拟量信号输出)				
Operating Current	<50MA (varies with range, analog signal output)				
输出方式 Output Method	RS485 (MODBUS RTU), 4-20mA,0-5V,0-10V				

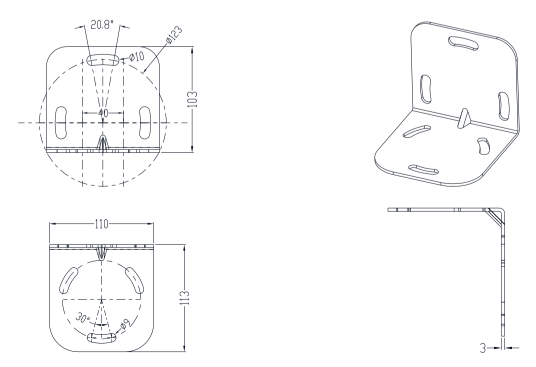


产品尺寸图Product Dimension Drawing

罐体tank φ60mm

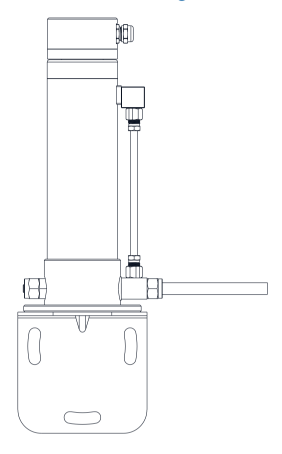


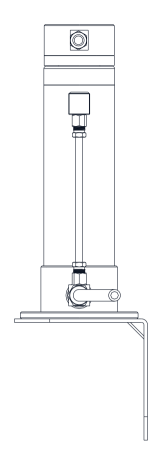
调平支架leveling bracket



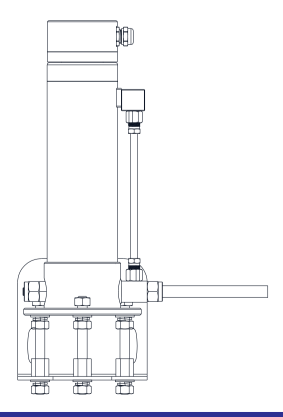


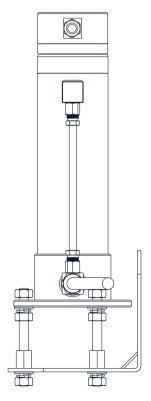
安装示意图1installation diagram1





安装示意图2installation diagram 2

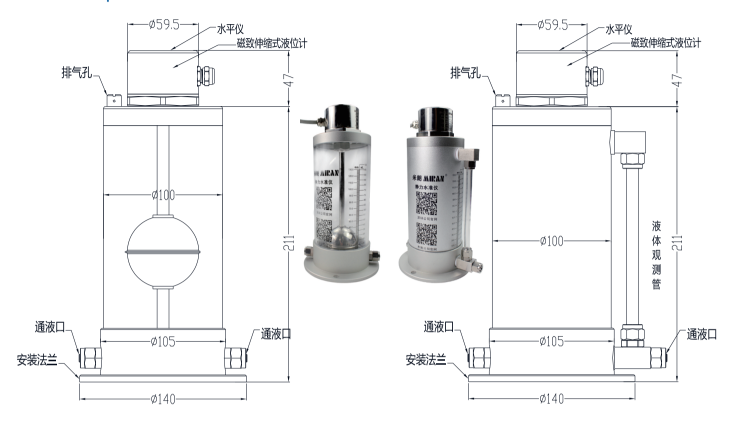




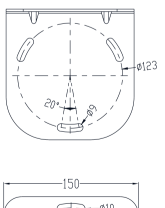


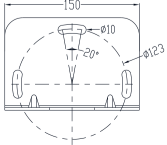
产品尺寸图Product Dimension Drawing

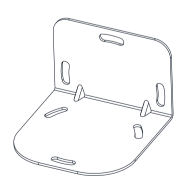
罐体tank φ100mm

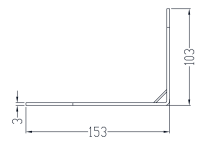


调平支架leveling bracket



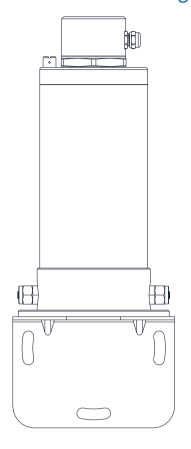


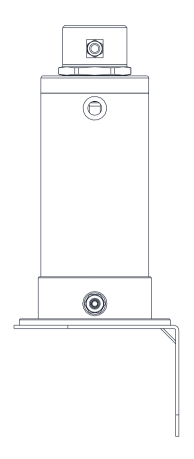




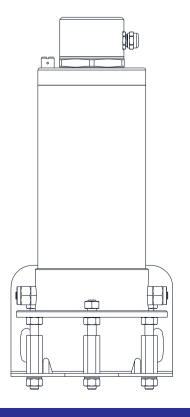


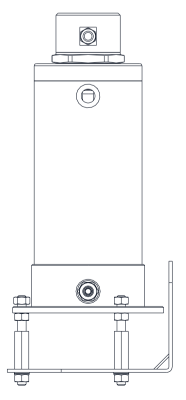
安装示意图1installation diagram1





安装示意图2installation diagram 2

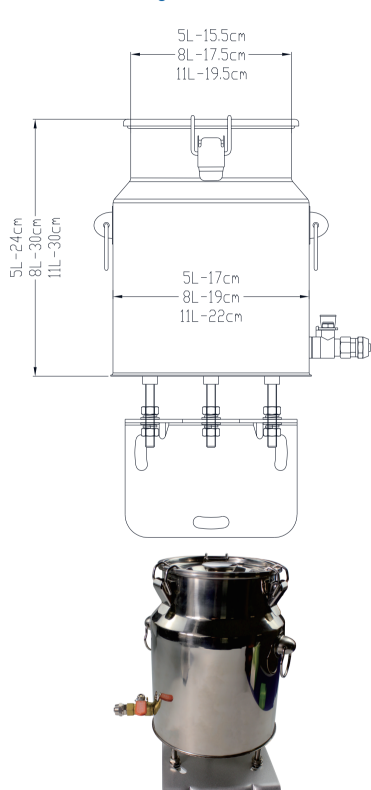


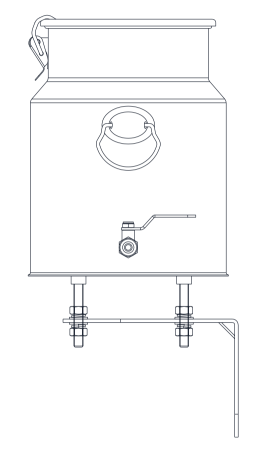




产品尺寸图Product Dimension Drawing

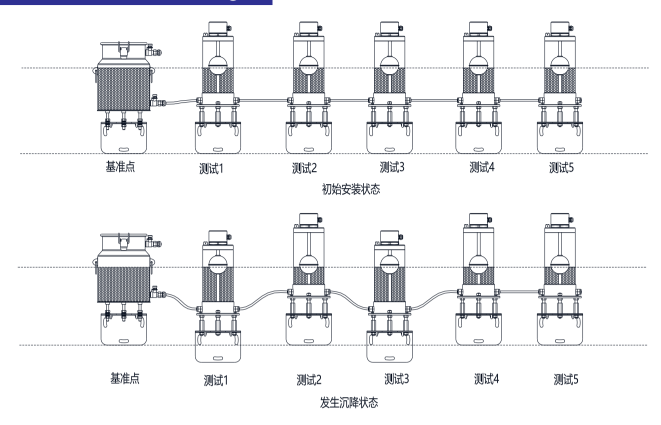
储液罐fluid storage tank







安装示意图Installation Diagram



利用连通器及水平的原理,多个连通管连接在一起的磁致伸缩水准仪,其液面总是在同一水平面上,当某个点出现沉降时,各点设备的液面高度会发生改变,通过各监测点液位高度的变化可以计算出各静力水准仪的相对沉降与差异沉降。

Using the principle of connectors and levels, multiple connecting tubes are connected together in a magnetostrictive level, whose liquid level is always at the same level, and when settlement occurs at a certain point, the liquid level height of the equipment at each point will change, and the relative and differential settlement of each static level can be calculated through the change of liquid level height at each monitoring point.

安装注意事项Installation Precautions

- 1.**选择合适的安装位置**:静力水准仪应安装在平稳且不易受到外力影响的地面上,避免安装在有风的地方,以确保测量结果的准确性。安装位置应选择在稳定、平坦、通视条件好的场地,如稳定的建筑物或构筑物上,或稳固的地面上。
- 1. **Choose suitable installation location**: The static level meter should be installed on the ground which is stable and not easily affected by external force, and avoid installing in the windy place to ensure the accuracy



of the measurement results. The installation position should be chosen in a stable, flat site with good visibility conditions, such as on a stable building or structure, or on a solid ground.

- 2.安装支架:静力水准仪需要安装在支架上才能使用。支架安装应该牢固可靠,能够承受水平方向上的荷载。
- 2. **Mounting bracket**: The static level needs to be mounted on a bracket before it can be used. The bracket should be firmly and reliably mounted and be able to withstand loads in the horizontal direction.
- 3.调整水平度:在安装好静力水准仪后,需要对其进行水平度调整。安装架装有3套调节螺栓对仪器底板形成3点支撑,便干仪器的安装调平。
- 3. **Adjust the level**: After installing the static level, it is necessary to adjust the level. The mounting bracket is equipped with 3 sets of adjusting bolts to support the bottom plate of the instrument at 3 points, which is convenient for the installation and leveling of the instrument.
- 4.**防电磁干扰**:由于是靠磁场变动来获取液位变动的,因此不建议在电厂、高铁接触网附近、大型电力设备设等磁场活动较强的场所附近使用。
- 4. **Anti-electromagnetic interference**: Because it relies on magnetic field changes to get the liquid level changes, so it is not recommended to use it near power plants, high-speed railroad contact networks, large-scale power equipment and other places with strong magnetic field activities.
- 5.**环境温度影响**: 浮球体积较大, 如果温度变化较大, 浮子内部空气的体积变化将导致浮力变化, 浮力此时将带来较大的系统误差。因此适合在恒温下做数据的对比。在昼夜温变较为剧烈的地方必须做防热、隔热处理。
- 5. Ambient temperature influence: float volume is large, if the temperature change is large, the volume change of the air inside the float will lead to changes in buoyancy, buoyancy at this time will bring about a large systematic error. Therefore, it is suitable to do the comparison of data at a constant temperature. In the day and night temperature change is more drastic place must be done to prevent heat, heat insulation treatment.
- 6. **Precautions in the process of use**: In the process of use, care should be taken to avoid accidents such as collision and falling, so as not to affect the normal work of the equipment. The equipment should be cleaned regularly to keep it clean and hygienic.

应用领域Areas of application



• 核电站监测 Nuclear power plant monitoring



• 水利枢纽监测 Water hub monitoring



• 桥梁监测 Bridge monitoring



• 高层建筑物监测 High-rise building monitoring



• 管道监测 Pipeline monitoring



• 地铁监测 Metro monitoring



• 大坝监测 Dam monitoring



• 岩体监测 Rock monitoring

磁致伸缩式静力水准仪广泛应用于大坝、高层建筑物、核电站、水利枢纽、岩体、管道、路基、路堑、桥梁、隧道、地铁、大型储罐等结构物的不均匀沉降自动化监测。

Magnetostrictive static level is widely used in the automatic monitoring of uneven settlement of structures such as dams, high-rise buildings, nuclear power plants, water conservancy hubs, rock bodies, pipelines, roadbeds, road trenches, bridges, tunnels, subways, large storage tanks and so on.



Radiate to the whole country and see the world

质量第一 Quality First 用户至上 Customer First 诚信为本 Credit First

将致力于位移、物位、角度等测控领域

Will be committed to the field of displacement, level, angle measurement and control

为客户提供一站式解决方案的产品与服务

Products and services that provide one-stop solutions for our customers

版权归深圳市米朗科技有限公司所有

Copyright © Shenzhen Miran Technology Co

本选型样本如有变动, 恕不另行通知, 以最新版本为准

This catalog is subject to change without notice and the latest version shall prevail

任何拷贝、复制、拍摄制作为商业用途均属于侵权

Any copying, reproduction, filming or production for commercial use is an infringement of copyright

主要著作人: 王工

Main author: Wang artwork

2024年07月出品

Produced inJuly 2024