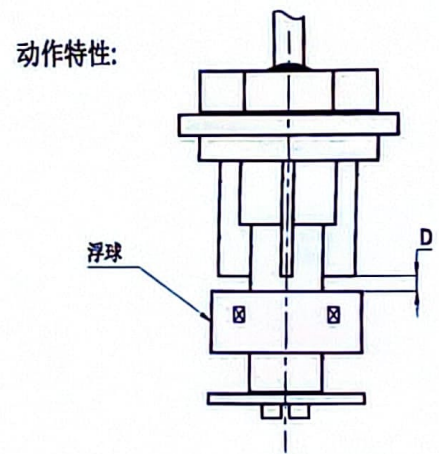
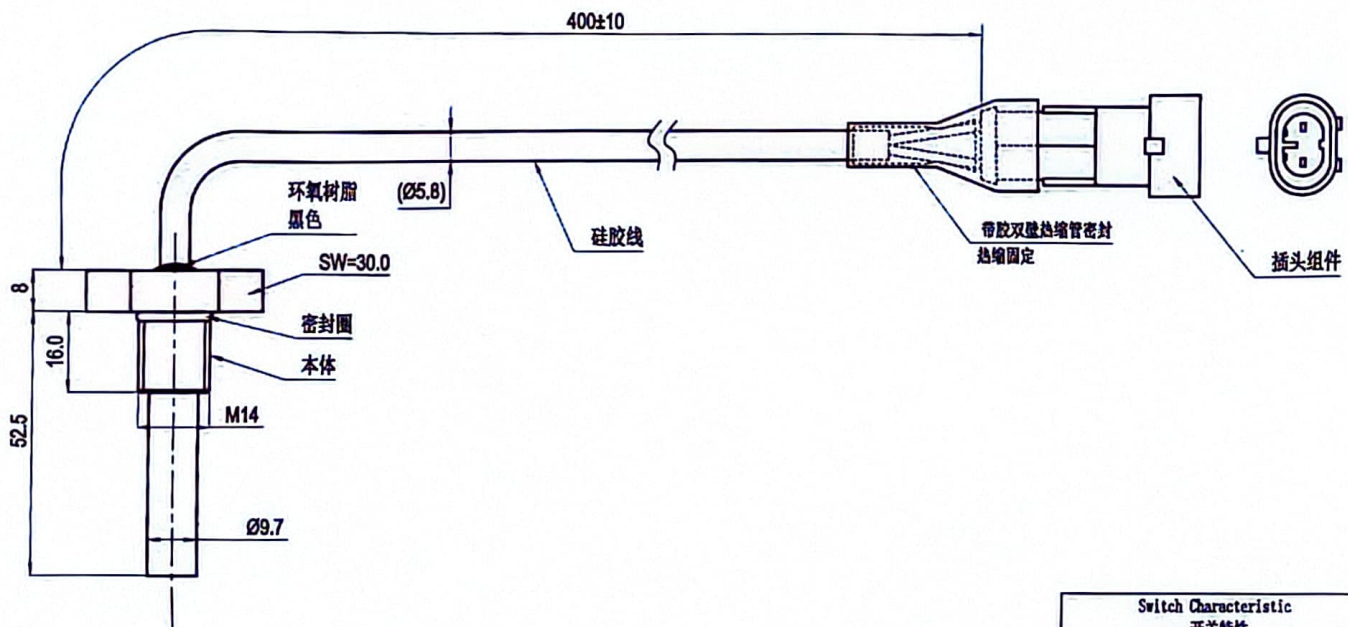


REVISION	NOTES	DATE	RELEASED
A0	First Revisions	2023.03.06	WU HENG WU
A1	客户要求线长由750mm变更为400mm.	2023.04.13	WU HENG WU



动作特性:  
1. 当浮球由底部上升至D=1.5~4mm时, 传感器由断开(OFF)变为导通(ON)且直至D=0保持ON状态.

Control Document  
受控文件  
VALID IN RED  
不是红色不受控  
Control No(控制号): 2023-4-17

Switch Characteristic 开关特性	Operating Characteristic 使用特性
1. Contact Form: A 触点方式	1. Resonant Frequency: 2500Hz 响应频率
2. Max. Contact Rating: 10W 最大触点容量	2. Max. Operating Frequency: 500Hz 最大工作频率
3. Max. Switching Voltage: DC200V/AC150V 最大开关电压	3. Operating Temperature: -20~+80°C 工作温度
4. Min. Breakdown Voltage: DC250V 最小崩溃电压	4. Humidity: 95%RH (80°C) 湿度
5. Max. Switching Current: DC 0.5A 最大开关电流	5. Application: Water 应用 水
6. Max. Contact Resistance: 500mΩ 最大接触电阻	
7. Min. Insulation Resistance: 10 <sup>10</sup> Ω 最小绝缘电阻	

SODOWELL ShenZhen XinDaoWei Technology CO.,LTD			
DATE: 17/4-2023	Product Name: 液位传感器	ANGLE OF VIEW:	
Product Number: LS-M1452-601	UNIT: mm	SCALE: 1:1	
DATE: 2023-4-17	SPEC. SHEET No.: S0146	SHEET: 1 of 1	
Rev.:	DWG. SIZE: A3		