

## INSTRUMENTS

Open Channel Flow Meter Calibrations, Process Automation, Data Logging, Industrial Instrument & Electrical Goods Supplier

## KJs Hydrostatic submersible level transmitter



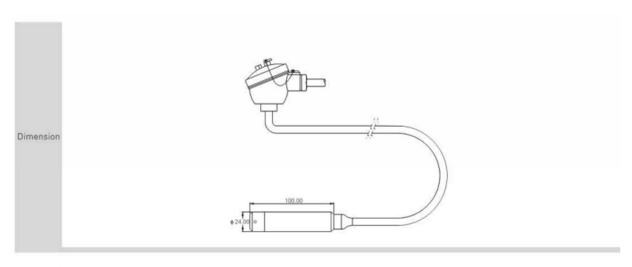


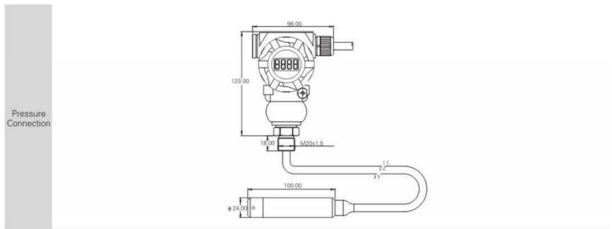
Features	Moisture-proof, anti-swea	at, free of leakage troubles, IP68
	<ul> <li>Excellent resistance agains</li> </ul>	t impact, overload, shock and erosion
	Efficient lightning protectio	n, strong anti RFI&EMI protection
	<ul> <li>Advanced digital temperatu</li> </ul>	re compensation and wide working temperature scope
	High sensibility, high accura	acy, high frequency response and longterm stability
Applicable Scope	Liquid-level testing and con	ntrol in industrial process
	Testing and control in Hydra	aulic and hydropower engineering
	<ul> <li>Building Automation System</li> </ul>	n and constant pressure water supply system
	Urban water supply and was	stewater treatment
	Liquid-level testing and cor	ntrol in other automation systems
Project		Parameter Parame
Standard Range	Pressure Type: gauge pressure a	ind sealed pressure
	Pressure Range ( mH2O ) : 0.5	1 2.5 5 10 20 50 100 200 300 400 500 600
Technical Index	Signal Output	4-20mA 0-5VDC 0-10VDC
	Signal Line Specification	2wire 3wire 3wire
	Supply Voltage	9~30VDC 9~30VDC 15~30VDC
	Accuracy	±0.3%FS ±0.5%FS ±1%FS
	Zero Drift	± 0.02%FS/°C
	Thermal Sensitivity Shift	±0.02%FS/°C
	Longterm Stability (1 Year)	±0.1%FS
	Frequency Response (-3dB)	3.2kHz
	Compensated Temperature	-20~+85℃
	Medium Temperature	-10~+85℃
	Storage Temperature	-40~+125°C
	Overload Pressure	200% FS
	Medium Compatibility	Various media compatible with the 316L stainless steel
	Environmental Protection	IP68

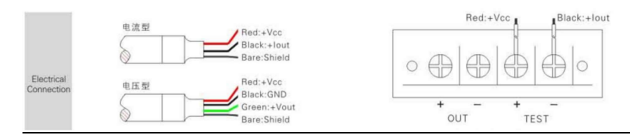


## INSTRUMENTS

Open Channel Flow Meter Calibrations, Process Automation, Data Logging, Industrial Instrument & Electrical Goods Supplier









## INSTRUMENTS

Open Channel Flow Meter Calibrations, Process Automation, Data Logging, Industrial Instrument & Electrical Goods Supplier

