## Model NVWG Vibrating Wire Precise Water Level Gauge



## Introduction

Model NVWG Vibrating Wire Precise Water Level Gauge is used for the precise monitoring of the small range water level, is applicable to long-term installation on hydraulic buildings and their bases to measure the water leakage and also precisely measure the water level change of water tank, aqueduct, etc. It can also be connected in series, to monitor the relative settlement of different displacements.

## **Technical Indicators**

Specifications &Models	NVWG-**
Range (mm)	200,300,600,1000,1500
Resolution (%F. S)	≤0.04
Accuracy (%F. S)	≤0.3
Temperature Measurement Range ( $^{\circ}$ C)	0 ~ +60
Temperature Measurement Accuracy ( ${}^{\circ}\!$	±0.5
Remarks	**- range, can be customized

## **Optional Equipment**

ltem	Specification or Description
Signal Cable	NDBX4 type four core shielded cable
Indicating Instrument	NDA1411,NDA1451
Automatic Data Acquisition Module	NDA1403,NDA1404, NDA1403B,NDA1404B