



## Dynamometer (Weighing Indicator)

## Model: YE4871

## **FEATURES**

- Equipped with strain force transducer(weighting transducer).
- Force value display via four LED's.
- Used as the dynamometer of teaching experiments / engineering weighing.



## **Technical Specifications:**

Bridge voltage	DC5V±0.1%
Transducer input signal range:	0-1.5mV / V
Display Range	-100.00 to 100.00KN
Analog signal output	±5Vp
Accuracy	≤±0.1%
Balance(Zero) Adjustment	Manual
Gain Adjustment	Manual
Dimensions(mm)	154W mm×90H mm×180D mm
Weight	Approximately 1 KG
Input/Output Type	Terminal Strip
Temperature	Operating: -100C o 500C;Storage: -550C to 850C
Humidity	95%R.H. max
Power Supply	AC110V60Hz / 220V 50Hz ; DC : ±12V