# **GECISCIENCE**

## **Crackmeter GS-CM**



## **Operation Principle**

Crackmeter GS-CM is a low cost, high performance which is suitable for wide range industrial and structural monitoring application. The units come out with 100mm measurement range or any other ranges by customer request. It has compact dimension, robust construction, waterproof protection that make it suitable to withstand any harsh condition in the installation sites. Both housing and core are made of corrosion resistant metals, while the housing can act as magnetic shield to prevent external noise caused by electric field. Besides, it is also designed to take a sudden shock loading or to do any measurement in high level vibration enviroment without any issues.

## • Low cost

**Advantages & Features** 

- Long life operation
- Outstanding Linearity
- Very high resolution
- Resistance to shock and vibration

### Application

Crackmeter GS-CM is a twisted type, joint at the 2 ends. Suitable for wide range industrial and structural monitoring application.

#### **Technical Specification**

Measurement Range	10mm – 300mm (Optional)
Linear Precision	±0.05% FS
Repeatability Precision	0.01mm
Output	0~100% x input voltage (change with movement of the rod)
Temperature Range	-60°C to +150°C
Temperature Drift	infinitesimal
Sensitivity	1
Material	Corrosion resistant metals
Waterproof	IP65
Very long life	>100*1000000 cycles >25*1000000 m

1/1

2