

Stainless Steel Flexible Measuring Rod Type Magnetostrictive Displacement Sensor

Specifications :

Price	Contact Us
Payment Terms	T/T, L/C, Western Union, etc.
Delivery Detail	10-25 working days.

Detail Introduction :

Application?

Hanyi flexible measuring rod magnetostrictive displacement sensor is suitable for the occasions with super long range or narrow replacement space.

The flexible inner measuring rod can be interchanged with the rigid inner measuring rod of the KH series, which can greatly reduce the difficulty of replacement and downtime.

It is widely used in engineering machinery, power machinery, metallurgy, shield tunneling and other industries.

Compared with rigid measuring rods, it can realize linear displacement measurement and curve displacement measurement.

Specification:

Product Features: KF series products can provide all output interfaces of KH series, including: analog, SSI, Start/Stop, bus, etc.

Accuracy (according to BFSL): $<\pm 0.01\%FS$ (minimum $\pm 50\mu m$)

Output signal: 0~20mA, 4~20mA; 0~10V, -10~+10V or SSI output