

INDUCTANCE TYPE PROBE (SPRING-LOADED TYPE) CODE 9443-L02



- Spring-loaded type, for side measurement in narrow and long space
- For highly accurate and repeatable displacement measurements of displacement, deformation, dimension, vibration, thickness, expansion, etc. in quality control and metrology applications

unit: mm

## **SPECIFICATION**

| Range                 |         | ±0.2mm                          |
|-----------------------|---------|---------------------------------|
| Accuracy *            |         | ±1%FS                           |
| Repeatability         |         | 0.3µm                           |
| Mechanical stroke     |         | ≥0.55mm                         |
| Sensor type           |         | LVDT (half bridge)              |
| Measuring force       |         | 0.6~0.9N                        |
| Operating environment | work    | 0~40°C, ≤80% (non-condensing)   |
|                       | storage | -20~60°C, ≤80% (non-condensing) |
| Cable length          |         | 2m (customised from 2~5m)       |
| Output interface      |         | 5-wire aviation interface       |
| Dust/waterproof       |         | IP43                            |
| Weight                |         | 30g                             |

\* Work with optional 9427-S series or 9428-B series displays, accuracy ≤2µm (need to be set in the factory)





