

2-9251-01 Ultra-Fine Mold Sensor L-TN-SP-K



Order No. 2-9251-01

Model No. L-TN-SP-K

JAN Code 000000000000

JPY: 6,600

USD: 44.11

Excange rate 1USD= 149.64JPY

Valid price in Japan

1piece



Features

- Covers low temperature range due to employment of extra thin wire and its temperature sensor molded with lead wire.
- · Perfect waterproof and damp-proof insulated thermocouple.
- Allows easy connection with instrument due to its thin core end of φ0.32*mm*
- Superior in heat-, voltage-, corrosion- and chemical-resistance (liquid) and flexibility.
- Improves workability and productivity due to its thin core diameter to realize quick temperature measuring.

Spec

- Coating material: Teflon (R)
- Element wire diameter: Temperature sensing element/φ0.127mm, Connection/φ0.32mm
- Thermosensitive part size: φ1mm
- Temperature range: -200°C to +200°C
- Type of thermocouple: K
- Length (m): 1
- Model number: L-TN-SP-K

▶ Package size : 150×135×5 mm 10 g

Product Catalog

Catalog Name	Page
AS ONE Catalog 2023 [Instruments for	579
Laboratory]	
AS ONE Catalog 2021 [Instruments for	535
Laboratory]	
AS ONE Catalog 2019 [Instruments for	511
Laboratory]	
AS ONE Catalog 2017 [Instruments for	407
Laboratory]	
AS ONE Catalog 2015 [Instruments for	371
Laboratory]	