

2-9249-01 Ultra-Fine Coated Thermocouple TI-SP-K



Order No. 2-9249-01

Model No. TI-SP-K

JAN Code 00000000000000

JPY: 5,500

USD:

Standard price 36.76

Excange rate 1USD= 149.64JPY Valid price in Japan

Quantity 1piece



Features

- Insulated covering thermocouple with welded tip using extra fine wire.
- Improves workability and productivity due to its thin core diameter to realize quick temperature measurement.
- Allows easy connection with instrument due to its thin core end of φ0.32.
- Superior in heat resistance, voltage resistance and flexibility.
- Responds to change in specifications such as element, length, wire dia. $(\phi 0.076, \phi 0.254)$, miniature connector equipped end and Y terminal.

Spec

- . Coating material: Teflon (R)
- Element wire diameter: Temperature sensing element/φ0.127mm, Connection/φ0.32mm
- Temperature range: 0°C 200°C
- Type of thermocouple: K
- Length (m): 1
- Model number: TI-SP-K
- RoHS3 (EU)2015/863 Certificates can be issued

▶ Package size : 150×160×10 mm 20 g

Product Catalog

Catalog Name	Page
AS ONE Catalog 2023 [Instruments for Laboratory]	579
AS ONE Catalog 2021 [Instruments for Laboratory]	535
AS ONE Catalog 2019 [Instruments for Laboratory]	511
AS ONE Catalog 2017 [Instruments for Laboratory]	407
AS ONE Catalog 2015 [Instruments for Laboratory]	370
Catalog of Materials 2015 > 2016 [for Laboratory & Industry]	224