



Testo K. K.

1-3234-01 Temperature Data Logger 0572.1753 testo175 T3 572.1753

Standard price



Order No. 1-3234-01

Model No. 572.1753

JAN Code 4029547011108

JPY: 37,000

USD:

Excange rate 1USD= 149.64JPY

Valid price in Japan

247.26

Quantity 1unit





Calibration Available

Features

- 175 T3 is suitable for surface temperature measurement and circulating temperature check.
- 175 H1 is protruding sensor, so response speed is fast.
- 176 T4 is capable of temperature record of high-temperature and low-temperature by external probe.
- 176 T3 · H2 is metal type with excellent impact resistance.
- 176 H1 · H2 is external probe, monitoring in thermostat chambers is possible.
- 175 H1 · 176 P1 are supplied with dew point temperature, function of absolute humidity calculation,
 176 H1 · H2 are supplied with function of wet bulb temperature calculation.

Spec

- Model number: 572.1753
- Item to be measured: Temperature:
- . Measuring method: T, K thermocouple
- Channel: 2 channels (included)
- Measurement range: T thermocouple/-50 to +400°C, K thermocouple/-50 to +1000°C
- Resolution: 0.1℃
- Accuracy: -50 to +70°C/±0.5°C, 70.1 1000°C/measured value ±0.7°C
- Measurement interval: 10 seconds 24 hours
- Memory: 1000000 dataInterface: USB, SD card
- Supported OS: Windows (R) XP (SP3 or later)/VistaTM/
- Supported software: ComSoft Basic 5/Professional 4
- Power supply: AAA alkaline battery x 3 pieces (included for test) or battery made by Energizer (optional)
- Protection grade: IP65
- Size: 53 x 27 x 89mm
- Weight: 130g
- · Accessories: Holder for wall mounting (with padlock)

▶ Package size: 120×270×65 mm 350 g