

THERMOLOGGER 5000 - TEMPERATURE PROFILE MEASURING INSTRUMENT



SKU: 148150B



STANNOL THERMOLOGGER 5000

Thermologger 5000 - Temperature profile measuring equipment.

Exactly defined temperature profiles are an indispensable requirement for faultless soldering results in a soldering process. Particularly in the course of the lead-free conversion, the **adaptation of the temperature profiles** presents a great challenge. With this **5-channel temperature profile measuring instrument**, you have the possibility to set up and monitor your soldering processes at low cost and reliably.

Stannol product no.: 880450.

Product features

- Precise temperature recording
- Dynamic memory management for long measuring times
- With external protective wrapping for use in reflow and vapour phase soldering systems
- Easy to use software with important analysis and documentation functions.
- Application areas: Temperature profile logging and documentation of Wave soldering, Reflow soldering, Vapour phase soldering, Vacuum soldering



• Supplied with calibration certificate.