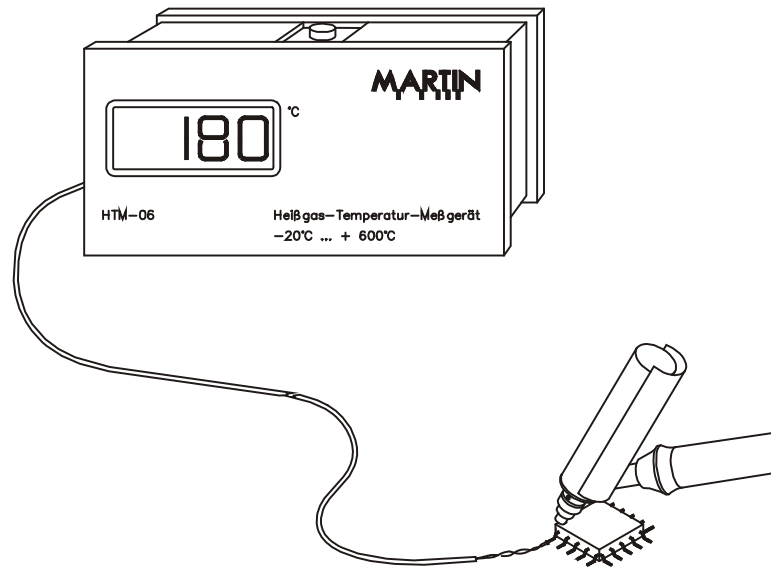


Hot Air Temperature Meter

HTM 06



HT00.0001 Hot Air Temperature Meter HTM 06

The precise measurement of temperature at the solder joints of SMDs requires sensors with the smallest possible heat capacity. The digital Hot Gas Temperature Measuring Unit HTM 06 with NiCrNi- thermocouple is particularly well situated for temperature measurements to be carried out at the solder joints or SMD bodies.

This convenient unit can also be used to take measurements of temperatures in reflow ovens or similar applications.

Standard Equipment

- Measuring Unit
- Battery
- Sensor 1.3 m

Technical Data

Measurement Range:	-20°C – 600°C
Resolution:	1 K
Accuracy:	± 6 K
Dimensions:	120 x 60 x 22 mm
Power Supply:	9 V Batterie (IEC 6F22)