



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Testo wireless data logger (WLAN) with two connections for external temperature sensors

€194.00
plus VAT &
Shipping

Product Images



Description

The innovative WLAN data loggers are the modern solution for monitoring temperature in laboratories, warehouses and workrooms. The devices reliably record the temperature at adjustable intervals and transmit the measured values directly to the end device via WLAN. With the free app, you can easily integrate multiple loggers in parallel in your WLAN. The stored measured values can be evaluated at any time and from anywhere using an Internet-enabled smartphone, tablet or PC. Limit value exceedances are immediately reported by e-mail, optionally by SMS or via the app as a push notification. This means that critical processes and conditions, such as the storage of biological material, are always under control, even if you are not on site yourself. The data loggers store up to 10,000 measured values per channel internally. The display provides information about current measured values, limit violations and remaining battery life.

Two connections for external NTC temperature sensors

Additional Information

No.	TO-0178
Manufacturer (Brand)	Testo
old neoLab article no.	1-5711
EAN	4066292350380
Transport temperature	Room temperature
Color	whitelight gray
Wide	30.5 mm
Height	95 mm
Length	75 mm
Depth	75 mm
Display (reading, setting)	graphic display
Weight	240 g
for ambient temperature	-30 to 50° C
Counting and measuring devices Features	with integrated data memory with certification with limit value setting with alarm function batteries/battery included
Resolution °C	0.1 °C
(Combined) functions	Data logger thermometer
Energy supply	Battery Accumulator
measured size(s)	Temperature
Data transmission	WLAN
Measuring unit	°C
Measuring accuracy °C	0.3 °C
Type certificate	Calibration certificate from the manufacturer

