TESA

Portable length measurement device, Type: T10



Order data

Order number	434716 T10
GTIN	7630041114775
Item class	45A

Description

Version:

Sturdy portable display unit with scale and digital display for inductive measurement probes. Clear and error-free reading thanks to the highly detailed scale display. 5× zoom mode. Very long running time of more than 300 hours. Optimum handling due to ergonomic design and soft touch surface.

Function:

Zeroing (offset), +A, -A, memory function, Max, Min, Max-Min, measurement of limit values, data output, ASCII commands. Ideal for stationary and portable use in the workshop and manufacturing shop. IP63: Protected against splashed water from directions up to 60° when in normal operating position and protected against penetration by dust (dust-tight), also completely protected against touching.

Application:

Display unit for TESA inductive measurement probe.

Supplied with:

Including 4×batteries No. 081561 size LR6.

Optional extras:

Radio No. 498916 transmitter, data cable No. 498918, software No. 498925; 498926.

Technical description

Data sheet

Error limit digital display	0.1 %
Width	100 mm
Length	170 mm
Weight	0.5 kg
Height	38 mm
maximum resolution	0.1 μm
Adjustable scale	0.2 / 1 / 2 / 10 / 20 / 100 / 200 μm
Number of connections for inductive edge finder	1
Measuring range	±5 to ±5000 μm
IP Index of Protection	IP 63
Power supply	Battery-powered
Reversible reading	mm / inch
Interface	USB interface
Interface	TESA Link Connector TLC
Interface	Digimatic interface
Type of product	Display unit

Suitable products

https://www.hoffmann-group.com/GB/en/hom/p/434716-T10