

**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

Error limit digital display	0.1 %
Width	100 mm
Length	170 mm
Weight	0.5 kg
Height	38 mm
maximum resolution	0.1 μ m
Adjustable scale	0.2 / 1 / 2 / 10 / 20 / 100 / 200 μ m
Number of connections for inductive edge finder	1
Measuring range	± 5 to ± 5000 μ m
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

Accessories

Multi-receiver / USB keyboard interface Type	498975
Alkaline-manganese batteries International size LR6	081561 LR6
Receiver / USB keyboard interface Type	498965
Inductive length measuring probe, radial Pack of 10 pcs. Type GT22	434778 GT22
Inductive lever dial indicator Type GT31	434779 GT31
Inductive length measuring probe, axial Pack of 10 pcs. Type GT21	434776 GT21
Inductive length measuring probe, axial Type GT21	434775 GT21
Inductive length measuring probe, radial Type GT22	434777 GT22

Software Data-Direct

498925