



Millimar C 1200 compact length measuring gauge, Type: 1200T



Order data

Order number	434707 1200T
GTIN	4059192062002
Item class	43A

Description

Version:

Compact casing with high-resolution, sharp contrast TFT colour display. Connection for 1 inductive probe. Display can be tilted steplessly for the optimum viewing angle. The direction of reading can be switched over. Selectable mains and battery operation.

Function:

- **Dynamic measurement functions: Max, Min, Max-Min.**
- **Centring of the display at the centre of the tolerance limits.**
- **Password protection for the menu**

Application:

As display for one inductive probe for simple measurement tasks (+ A, – A). Ideal for stationary and portable use in the workshop and manufacturing shop. For inductive probes compatible with Tesa.

Supplied with:

Supplied with plug-in power supply (115 – 230 V, 50 – 60 Hz).

Optional extras:

Data cable No. 498938.

Technical description

Height	170 mm
Adjustable scale	0.2 / 1 / 2 / 10 / 20 / 100 / 200 / 500 μm
Width	130 mm
Power supply	Battery-powered
Power supply	Mains operated
Measuring range	± 3 to ± 5000 μm
Length	150 mm
Weight	1 kg
maximum resolution	0.1 μm
Compatibility	Tesa
Display	digital
Reversible reading	mm / inch
Interface	USB interface
Interface	RS232C interface
Interface	Digimatic interface
Type of product	Display unit

Accessories

Inductive length measuring probe Type 2004M	434760 2004M
Inductive length measuring probe, plug-in Type 1300TA	434750 1300TA
Inductive length measuring probe, plug-in Type 1300MA	434750 1300MA
Connection cable Type USB2	498938 USB2
Inductive length measuring probe Type 2004T	434760 2004T
Connection cable Type R2	498938 R2
Connection cable Type D2	498938 D2