

TESATRONIC TT20 and TT60 Probe Display Units

- Functional reliability.
- User-friendly.

DIN 32876

110 mm scale length

50 scale divisions

6-decade display

plus minus sign

12,5 x 6,6 mm

126 x 62 mm

LCD display

Value limit for a

temperature of 20°C and a relative

TT20:

humidity of \leq 50 %

Analogue display: 2%

Digital display 0,3 %

Digital output: 0,3 % TT60:

Analog display: 2 %

Digital display: 0,3 %

Analogue output:

± 1 numerical interval

(W x D x H)

material

TT20:

Digital output: 0,3%

255 x 235 x 120 mm

Resistant plastic

For a temperature of

20°C and a relative humidity of \leq 50 %:

Response time of analogue, digital and LED classification displays::≤80 ms. Maintenance of digital display: 80 ms. TT60: Response time of

analogue, digital and LED classification

displays: ≤ 80 ms. Holding of digital display: 80 ms.

Response time of the analogue output signal in relation to analogue display: ≤ 30 ms.

0.3%

Part 1

- Essential for inspection in production or metrology laboratory.

TESATRONIC TT20

Combined digital and analogue indication

2 probe inputs for single measurements, sum and difference measurements

- Large LC display for comfortable and error-free reading.
- Pseudo-analogue bargraph indication for a better repeatability and negligible hysteresis.
- Choice between pointer or bargraph indication.
- LCD display for all functions.
- 7 measuring ranges, switchable manually or automatically according to the measured value.
- Direct conversion from metric to inch units.
- Touch button for the indication setting of of each measuring channel.
- Keys for introducing limit values.
- Classification of values (3 classes) and display through colour LEDs with signal outputs.
- Locking of displayed values for step by step measurement routines.
- Automatic recognition of the type of connected TESA probe with adaptation of the measurement signals to the value of output connected (valid only for TESA probes produced from 1997 onwards).
- Opto-coupled RS232 output, bidirectional.
- Power supply through mains adapter.

TESATRONIC TT60

Same features as TESATRONIC TT20, but with following added functions:

- Memory for retaining extreme values "max.", "min.", "max.-min." along with mean value obtained from "max." minus "min.".
- Dynamic measurement with acquisition of >100 single values.
- Value classification with output signals through contact relay for 5, 10, 20 or 40 acceptable classes.
- Analogue output for exterior processing of signals.



TT20

TT60

