

HEIDENHAIN



Preliminary Product Information

TS 750 TS 150 Workpiece Touch Probes for Grinding Machines

03/2020

TS 750 and TS 150 Workpiece touch probe

HEIDENHAIN has been developing and manufacturing touch probes for workpiece and tool measurement on machine tools for over 35 years now, setting standards with wear-free optical sensors, for example.

The **TS 750** is equipped with high-precision pressure sensors. The trigger pulse is obtained through force analysis. The forces that arise during probing are processed electronically. This method delivers extremely homogeneous probing accuracy over 360°.

With the TS 750, the deflection of the stylus is measured by multiple pressure sensors that are arranged in the stylus holder.

The probing forces arise immediately upon the first probing contact (see figure 1: **2**). The signals generated by the sensors are processed, and a trigger signal is generated. The relatively low probing forces involved provide high probing accuracy and repeatability, virtually without any effect on the measured object. The deflection forces of the springs only come into play during further deflection until the machine stops moving (see figure 1: **3**).





TS 750





TS 150





	Cable	
Workpiece touch probe	TS 750 ¹⁾	TS 150
Probing accuracy	$\leq \pm 1 \ \mu m$ with use of the T434 standard stylus	$\leq \pm 5 \mu\text{m}$ with use of the T404 standard stylus
Probe repeatability Repeated probing from one direction	$2 \ \sigma \leq 0.25 \ \mu m$ at a probing speed of 1 m/min	$2 \sigma \le 1 \ \mu m$ at a probing speed of 1 m/min
Probing force	Axial: ≈ 1.5 N Radial: ≈ 0.2 N	Axial: ≈ 7 N Radial: ≈ 1 N
Deflection of probe contact	\leq 5 mm in all directions (with stylus length L = 40 mm)	
Deflection forces	Axial: ≈ 8 N Radial: ≈ 1 N	
Probing speed	≤ 3 m/min	
Protection EN 60529	IP68	
Operating temperature	10 °C to 40 °C	
Storage temperature	–20 °C to 70 °C	
Mass without base	≈ 0.1 kg	≈ 0.1 kg
Fastening*	 Base with M22x1 thread and axial cable outlet Base with three M3 screws and axial cable outlet Base with four M3 screws and axial cable outlet Touch-probe extension with M16x1 thread 	
Electrical connection*	Two-pole sliding contact on the mounting base	
Signal transmission	Cable: ≤ 25 m	
Supply voltage ²⁾	DC 15 V to 30 V at \leq 85 mA (without load)	
Output signals ²⁾	Trigger signals S and \overline{S} (square-wave signal and its inverted signal) Floating trigger output	
HTL signal levels ²⁾	$\begin{array}{l} U_H \geq 20 \ V \ \text{at} \ -I_H \leq 20 \ \text{mA} \\ U_L \leq 2.8 \ V \ \text{at} \ -I_L \leq 20 \ \text{mA} \\ \text{at rated voltage of DC } 24 \ V \end{array}$	

* Please select when ordering
 ¹⁾ Available as a prototype; orderable only after consultation
 ²⁾ Via UTI 150

Accessories



ID 1184715-10

ID 1279419-09

ID 1213408-10

ID 1278251-xx

Worldwide presence

In whichever country your machine and touch probe may be found, HEIDENHAIN is there to support you on-site.



HEIDENHAIN

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This Product Information document supersedes all previous editions, which thereby become invalid. The basis for ordering from HEIDENHAIN is always the Product Information document edition valid when the order is made.

(D) Further information:

Comply with the requirements described in the following documents to ensure correct operation of the PWM:

- Brochure: Cables and Connectors
- Brochure: Touch Probes for Machine Tools

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