

USB Pneumatic Probes ± 1,5 mm, 3,1 mm Bolt Travel

Universal probes for applications facilitated by a USB connection

- Mounting body \emptyset 8 mm with possibility of clamping over its entire length. _
- _ Measuring rod mounted on ball bearing.

DIN 32876 Part 1 Nickel-plated

housing. Stainless steel measuring bolt, hardened. Viton

sealing bellows =

highly resistant fluoroelastomer

Ø 8 mm. Measuring

bolt on ball bearing

guide. Fixed lower

and upper stops.

Interchangeable measuring insert. Thread M2,5.

Carbide ball Ø 3

mm Cable length 2,9 m USB type A

connector Max. mechanical frequency** 60 Hz.

Fixing shank

- _ Separate guide bearing on the holding body in order not to negatively influence the movement of the measuring bolt in the event of improper clamping of the probe beads.
- Level of of protection IP65 or IP50 according to IEC 60529. _
- Wide range of measurement inserts. _
- TSIP software interface included in supply: display 1 to 4 USB probes. Possibility of indicating tolerances and simple functions + A, -A, + A + B + AB.
- To manage more than 4 probes USB, use the DATA-DIRECT (part number 04981001) or STAT-EXPRESS software (part number 04981002), available as an option.

60 Hz. Consumption: 70 mAh, 5V Normal measuring interval = 80ms (optimal accuracy) Minimal measuring interval = 20ms (most rapid transfer of data) Stabilisation time after switching power on = 12 min. Remark: Com- pressed air supply must be generated through a filter and precision regulator. The air should have a humidity of < 60% and be filtered to <0.5 μm. 0.2 μm/°C 20 ± 0.5°C IP65 (IEC 60529) or IP50 for GTL 222-A Mobile weight: 6 g		GTL 222 U		TSIP	-1,	1.5 		GTL 222	
Inspection report with a declaration of conformity	NO		mm	Nominal measuring	Bolt retrac	tion	Sealing bellows	Nominal/ Maximal	
	03230202	GTL222 USB	± 1,5	force*, N 1,2	Pressure (bolt active (bolt retrae	ation), sprin ction)	Viton g	Pressure, bar 0,7 / max 1,0	
	0	(()				*		
		Measuring bolt travel, mm	error, µm (L in m	m) µm	μm		Cable output	Data sheet No.	
	GTL222 USB	3,1	0,4 + 0,8· L	0,1	0,5		Radial	03200589	

* Electrical zero (N) ± 25 % deviation limit. Valid in vertical mounting position, measuring bolt lowered and in static measuring. ** For an amplitude of 10 % to the last value of the measuring range.