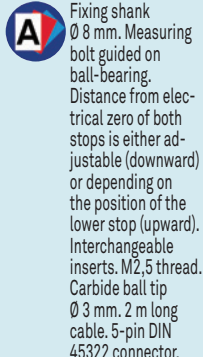
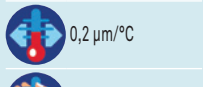


DIN 32876
Part 1

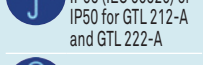
Nickel-plated housing. Stainless steel measuring bolt, hardened. Viton sealing bellow = highly resistant fluoroelastomer

Fixing shank
Ø 8 mm. Measuring
bolt guided on
ball-bearing.
Distance from elec-
trical zero of both
stops is either ad-
justable (downward)
or depending on
the position of the
lower stop (upward).
Interchangeable
inserts. M2,5 thread.
Carbide ball tip
Ø 3 mm. 2 m long
cable. 5-pin DIN
45322 connector.Supply frequency:
13 kHz ($\pm 5\%$) Max.
mechanical fre-
quency** 60 Hz.

0,2 µm/C



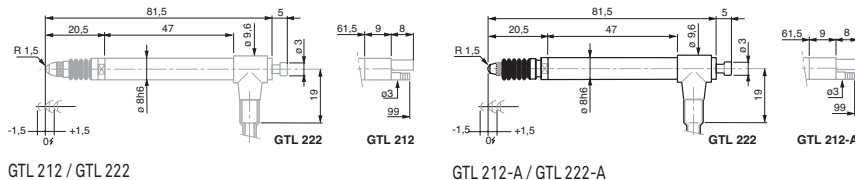
20 ± 0,5°C

Protection level:
IP65 (IEC 60529) or
IP50 for GTL 212-A
and GTL 222-AMobile weight: 6 g
Inspection report
with a declaration of
conformity

Pneumatic Probes ± 1,5 mm, 3,2 mm Bolt Travel, Linear

Probes for use with measuring fixtures or inspection machines integrating semi-automated or automated measuring routines.

- 8 mm diameter probe housing. Can be clamped over its entire length.
- Measuring bolt mounted on a ball bearing.
- Both the probe housing and ball-bearing guide are separate from one another, so that the measuring bolt moves easily even if the probe is not clamped appropriately.
- Degree of protection IP65 according to IEC 60529.
- Wide range of accessories including measuring inserts, etc.
- LVDT probes compatible with measuring equipment from other makers available on request.



GTL 212 / GTL 222

GTL 212



GTL 212-A / GTL 222-A

GTL 212-A



GTL 222-A

GTL 222

No

Measuring
range, mmMeasuring
force,
nominal*, N

Measuring bolt retraction

Sealing
bellowsNominal/
Maximal
pressure, bar

03230060	GTL 212	± 1,5	1,2	Pressure (bolt activation), spring (bolt retraction)	Viton	0,7 / max 1,0
03230054	GTL 222	± 1,5	1,2	Pressure (bolt activation), spring (bolt retraction)	Viton	0,7 / max 1,0
03230067	GTL 212-A	± 1,5	0,2	Pressure (bolt activation), spring (bolt retraction)	Without bellows	0,25 / max 6,0
03230063	GTL 222-A	± 1,5	0,2	Pressure (bolt activation), spring (bolt retraction)	Without bellows	0,25 / max 6,0

	=	Measuring bolt travel, mm	Max. permissible error for deviations in linearity, µm (L in mm)	Repeatability, µm	Hysteresis, µm	Cable output Data Sheet No.
GTL 212	3,2	0,2 + 2,4 · L ² (BPX: 0,2 + 0,8 · L)	0,015	0,02	Axial	03200413
GTL 222	3,2	0,2 + 2,4 · L ² (BPX: 0,2 + 0,8 · L)	0,015	0,02	Radial	03200393
GTL 212-A	3,2	0,2 + 2,4 · L ² (BPX: 0,2 + 0,8 · L)	0,015	0,02	Axial	03200430
GTL 222-A	3,2	0,2 + 2,4 · L ² (BPX: 0,2 + 0,8 · L)	0,015	0,02	Radial	03200422



* 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.