

"Clamp assist" clamping force measurement system, Type: CA



Order data

Order number	361306 CA
GTIN	
Item class	34A
Term class	5 1

Description

Version:

Handy reception system for reception and evaluation of the clamping force measurements from the TITAN 2 "Clamp assist" No. 361304 transmitted **by radio (2.4 GHz)**. Sturdy unit with magnet for attachment to a structure such as a machine, intuitive operation. Reception system incl. battery rechargeable by USB. Large display field, values clearly legible.

5 working modes: Force display, connection mode, limits, data transmission, battery.

Advantage:

- 1. Absolutely exact and stepless setting of the required clamping force.
- No risk of clamping forces that are **too high** when clamping difficult workpieces.
- No risk of clamping forces that are **too low** when performing heavy machining.
- 2. **Secure** clamping. No errors due to improper handling of a torque wrench.
- 3. Data transmission.
- Live mode: The clamping situation is recorded in 600 data records.
- Statistics mode: Max. values and number of clamping cycles.
- The last 200 clamping cycles are available on record.
- 4. Constant display of the current clamping forces.

Technical description

h unit	30 mm
Operating temperature	10 - 40 degrees

b display	35 mm
b unit	110 mm
L unit	260 mm
L display	70 mm
Туре	CA
Weight	0.65 kg
Power supply	Rechargeable battery-powered
Power supply	Battery-powered
Interface	USB interface
Type of product	Vice accessories