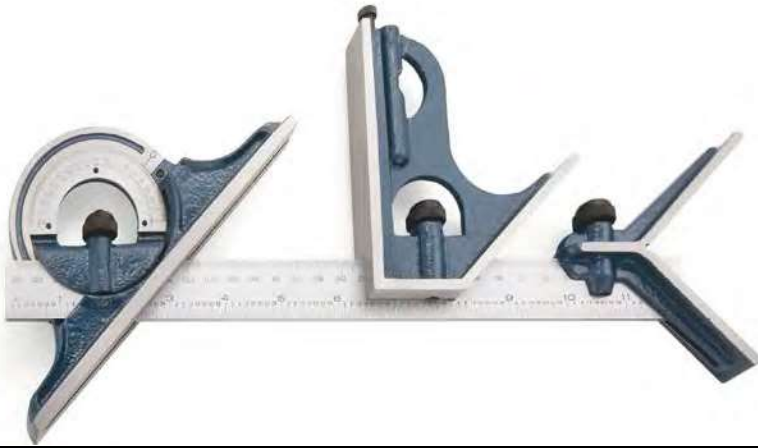


COMBINATION SQUARE SET P7007-001



Model No.	Range	Reading	Blade
P7007-001	0-180°	1°	300mm
Optional: Blade 450mm,500mm,600mm			

LEVEL BOX P7002BB

Compact design digital inclinometer



USE

- For all processes that require precise angle measurement, such as assembly, molding, machining and fixtures

MATERIAL

- Aluminum frame, Plastic face/back, magnet on base

FEATURES

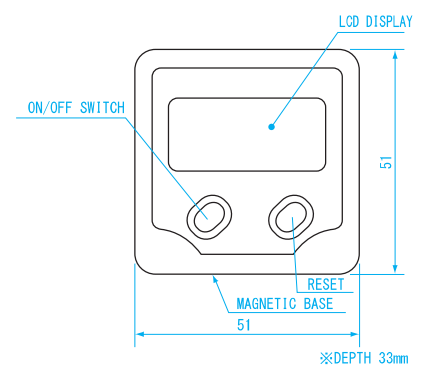
- Zero-setting at desired position
- Auto power off function (after approx. 5 min.)

POWER

- One CR2032 (Lithium) battery included for testing

● DIMENSIONS

Units: mm



※ Quantization Error (± 1 digit) not included

Model No.	Measuring Range	Resolution	Operating Temperature	Accuracy [*]	Repeatability	Weight
P7002BB	± 180.0°	0.1°	5 ~ 45°C	± 0.2°	0.1°	120g

LEVEL BOX P7002BL

Compact design digital inclinometer

Large LCD with backlight for easy reading in a dark place



USE

- For all processes that requires precise angle measurement, such as assembly, molding, machining and fixtures

MATERIAL

- Body: Aluminum (with magnet on base)

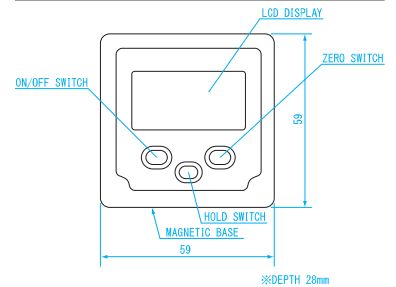
FEATURES

- Zero setting at desired position
- Large LCD with backlight for easy reading in a dark place
- "Hold" button to fix reading on display
- Auto power off function (after approx. 5 min.)

POWER

- One AAA battery (NOT included in the package)

● DIMENSIONS Units: mm



※ Quantization Error (± 1 digit) not included

Model No.	Measuring Range	Resolution	Operating Temperature	Accuracy [※]	Repeatability	Weight
P7002BL	± 180.0°	0.1°	5 ~ 45°	± 0.2°	0.1°	70g

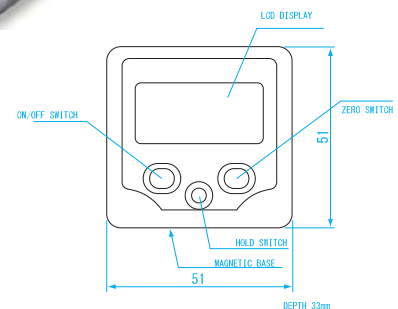
LEVEL BOX P7002BA

Compact design digital inclinometer

Absolute measurement mode stores true horizontal



● DIMENSIONS Units: mm



USE

- For all processes that require precise angle measurement, such as assembly, molding, machining and fixtures

MATERIAL

- Body: Aluminum (with magnet on base)

FEATURES

- Zero setting at desired position
- Absolute measurement mode stores true horizontal
- "Hold" button to fix reading on display
- Auto power off function (after approx. 5 min.)

POWER

- One CR2032 (Lithium) battery included for testing

※ Quantization Error (± 1 digit) not included

Model No.	Measuring Range	Resolution	Operating Temperature	Accuracy [※]	Repeatability	Weight
P7002BA	± 180.0°	0.1°	5 ~ 45°C	± 0.2°	0.1°	170g

Digital-Neigungsmessgerät, Anzeige klappbar

Digital level with permanent, individual folding display



- 1: rel. Neigungsrichtung
relative incline direction
- 2: absolute Neigungsrichtung
absolute incline direction
- 3: absolute Neigung
absolute level
- 4: relative Neigung
relative level

- Rahmen aus Kunststoff, mit Dauermagnet
- Anzeige individuell klappbar
- zeigt relative und absolute Neigung gleichzeitig
- Ablesung: 0,1°
- Genauigkeit: 0,2° bis 15°; 0,5° von 15° - 90°
- mit HOLD-Funktion
- Battery AAA (im Lieferumfang enthalten)
- *casing made of plastic, base with permanent magnet*
- *individual folding display*
- *shows relative and absolute level simultaneous reading: 0.1°*
- *accuracy: 0.2° until 15°, 0.5° from 15° until 90°*
- *with hold function*
- *battery AAA (included)*

Art.-Nr. Item no.	Messbereich Range °	Abmessung Dimension (L x H x B) mm
P215.202	0 - 180	56 x 59 x 33

Digital-Neigungsmessgerät mit Dauermagnet, rostfrei

Digital level with permanent magnetic base, stainless



- Rahmen aus rostfreiem Stahl
- mit Dauermagnet
- Digital-Anzeige mit EIN/AUS-, %-, HOLD- und ABS/ZERO-Taste
- Messbereich: 4 x 90°
- Ablesung: 0,1°
- Genauigkeit: 0,2° bis 15°, 0,5° von 15° - 90°
- *casing made of stainless steel*
- *base with permanent magnet*
- *digital display with ON/OFF, %, HOLD and ABS/ZERO button*
- *range: 4 x 90°*
- *reading: 0.1°*
- *accuracy: 0.2° until 15°, 0.5° from 15° until 90°*

Art.-Nr. Item no.	Messbereich Range °	Abmessung Dimension (L x H x B) mm
P215.209	4 x 90	54 x 54 x 20

Digital-Neigungsmessgerät

Digital level



- Rahmen aus Aluminium
- absoluter Nullpunkt bleibt immer im System erhalten
- Messbereich: 4 x 90°
- Ablesung: 0,05° / 1mm/m / 0,1% / 0,005 in/ft
- Genauigkeit:
 - 0,2° bis 15°;
 - 0,5° von 15° - 90°
- mit zuschaltbarer Rücklicht
- mit akustischer Signal beim Erreichen um 0°
- mit HOLD-Funktion
- *case made of aluminium*
- *absolute zero level remains in system*
- *range: 4 x 90°*
- *reading: 0.05° / 1 mm/m / 0.1 % / 0.005 in/ft*
- *accuracy:

 - 0.2° until 15°;
 - 0.5° from 15° until 90°*
- *with backlight*
- *with beep around 0°*
- *with hold function*

Art.-Nr. Item no.	Messbereich Range °	Länge Length mm	
P7002-362	4 x 90	152	No IP65
P7002-365	4 x 90	152	IP65