



Bull's eye levels

for installation in plates and housings





Specification

Sensitivity

- Type **10**: Angle minutes, bubble move by 2mm (only Version ALS)
- Type **40**: Angle minutes, bubble move by 2mm (only Version KT)

Identification no.

- No. 1: without contrast ring
- No. 2: with contrast ring (only version KT for d=12...18)

Housing

Aluminium, anodized, natural colour **ALS** / Viewing window, glass

Plastic, white **KT** / Viewing window, transparent

Filling

- coulourless-transparent **K**
- green-transparent **G** (only Version KT)

Information

Due to their cylindrical design, bull's eye levels GN 2281 are suitable for installation in plates and housings where they serve to check the horizontal position of jigs, machines and devices.

Bull's eye levels are not aligned, i.e. there is no reference to the external outline of the level. The vertical position must be ensured by aligning the holding building element.

The black housing of the version ALS creates a reflection at the edge of the bubble which significantly improves the readability. Version KT is available with contrast ring inside the air level housing (Identification no. 2) which creates the same effect.

Alternatively, the contrast can also be improved by a dark surface inside the mounting bore hole.

On request

Other sensitivities

Technical Information

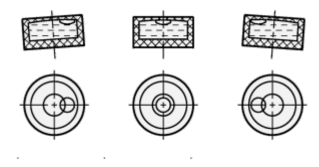
Definition of terms

A spirit level is hollow body filled with a fluid and a gas bubble which is used to check the horizontal position of an object. The position of the gas bubble in the fluid shows the angle and the direction at which the object is inclined in relation to the horizontal level.

The function

The hollow body containing the fluid and the gas bubble has a defined radius at its topic side, causing the gas bubble to float by its buoyancy always to the highest point.

The transparent upper section normally carries markings or a circle centric to the biddle position. If the gas bubble is centered precisely inside the merking and if the air level is properly adjusted, the object to be checked is in the horizontal position.



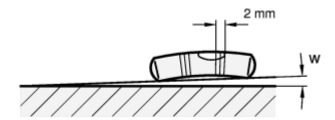
Types of spirit levels

Spirit levels are available as bull's eye levels or screw-on levels.

Bull's eye levels simultaneously measure the angle of inclination and the angular position, e.g. of a certain level, whereas screw-on levels indicate the angle of inclination in one dimension only along the axis of the level.

Sensitivity

The sensitivity of spirit levels is given as angle of inclination, e.g. 30 angular minutes or 0.5 degrees. This is the angle of inclination by which the spirit level must be tilted to make the bubble move by 2 mm. A spirit level with a sensitivity of 6 angular minutes therefore has a higher sensitivity than a spirit level with a sensitivity of 30 angular minutes.



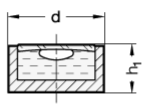
Angle of inclination and difference in altitude

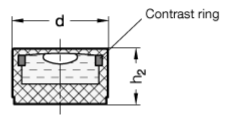
Sensitivity is sometimes also given in millimetre per metre, i.e. as difference in altitude per unit of the length. See also the reference table opposite.

Difference in altitude	Angle w	-	
in milimetre per metre	in angular minutes	Degree, decimal	
0.3	1	0.0167	
0.9	3	0.0500	
1.7	6	0.1000	
2.9	10	0.1667	
5.8	20	0.3333	
8.7	30	0.5000	
11.6	40	0.6667	
14.5	50	0.8333	
17.5	60	1.0000	

Version ALS











Description	d	h ₁	h ₂	Weight
GN 2281-ALS-10-K-10-1	10	6.9	-	1
GN 2281-ALS-12-K-10-1	12	6.4	-	2
GN 2281-ALS-14-K-10-1	14	6.2	-	2
GN 2281-ALS-15-K-10-1	15	7.4	-	3
GN 2281-ALS-18-K-10-1	18	7.3	-	4
GN 2281-KT-10-G-40-1	10	-	6	1
GN 2281-KT-10-K-40-1	10	-	6	1
GN 2281-KT-12-G-40-1	12	-	7	1
GN 2281-KT-12-G-40-2	12	-	7	1
GN 2281-KT-12-K-40-1	12	-	7	1
GN 2281-KT-12-K-40-2	12	-	7	1
GN 2281-KT-14-G-40-1	14	-	8	1
GN 2281-KT-14-G-40-2	14	-	8	1
GN 2281-KT-14-K-40-1	14	-	8	1
GN 2281-KT-14-K-40-2	14	-	8	1
GN 2281-KT-15-G-40-1	15	-	8	1
GN 2281-KT-15-G-40-2	15	-	8	1
GN 2281-KT-15-K-40-1	15	-	8	1
GN 2281-KT-15-K-40-2	15	-	8	1
GN 2281-KT-18-G-40-1	18	-	9	2
GN 2281-KT-18-G-40-2	18	-	9	2
GN 2281-KT-18-K-40-1	18	-	9	2
GN 2281-KT-18-K-40-2	18	_	9	2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Mounting Fixings category:

Click to view products by Elesa & Ganter manufacturer:

Other Similar products are found below:

5912235-2 007310 007541 6-141-P 620HA038NF09 620HA038NF11 CTJ420E028-513 M81714/60-12-01 M81714/60-22-01 L/C
MA1EAF1200 70-584649-01P 71-074914-006 71-215091-8S 712HA170B23128-N 71-344699-4S 71-441549-19S 71-441864-5S 71490451-4H EX-13-3-B-16-325PN 75-69116-8S 75-69211-3P 75-69220-27S 75-69224-5S 75-69614-2S 770-006A109 770-006A109R 770006A207 770-006A208W1 770-006A209 770-006A306 770-006A703W1 770-006A704 770-006A704W1 770-006A705 770-006A706
770-006A706W1 770-006A707 770-006A709 770-007A203 770-007A203W1 770-007A204W1 770-007A207W1 770-007A703 770007A704W1 770-007A706 770-007A707W1 770-010Y208 770-010Y308 770-010Y705 770-010Y706