



## Sensitivity

- Angular minutes, bubble moves by 2 mm
- Angular minutes, bubble moves by 2 mm

### Type

AV Aligned, mounting from the front

JV Adjustable, mounting from the front

## Metric table



Dimensions in: millimeters - inches

•									
d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	m <sub>1</sub>	m <sub>2</sub>	m <sub>3</sub>
62	3.4	6.3	52	13	9.8	1	18.4	6.7	25.1
2.44	0.13	0.25	2.05	0.51	0.39	0.04	0.72	0.26	0.99

# **Specification**



- Housing Aluminum Anodized finish, natural color Anodized finish, black
- ALN ALS
- · Spirit level element Glass plastic body Filling
- G Green transparent · Casting compound
- Mineral-based RoHS compliant

# On request

- · Colorless transparent filling
- · Other sensitivities

# Information

GN 2276 cross spirit levels are used to check the horizontal position of jigs, machines, devices, appliances and instruments.

The spirit levels of type AV are aligned in relation to the reference surface so that the bubbles are centered in the middle of the marking lines once the horizontal position of the contact surface is reached.

The spirit levels of type JV are aligned using the mounting holes that are offset by 120°. An alignment ball on the bottom serves as a pivot point. With careful tightening, it is possible to achieve an alignment that places the bubbles between the middle marking lines.

• General Information on Bulls Eye, Screw-On and Cross Spirit Levels  $\rightarrow$  page 319

How to order	1 Color
	2 Diameter d <sub>1</sub>
	3 Filling
GN 2276-ALN-62-G-6-JV	4 Sensitivity
	5 Type

2.4