

AH-300-K-6-1-PG

pH sensor

- Higher life expectancy in ion weak media
- Low maintenance
- Low alkaline error



AH-300-K-6-1-PG

Applications



Disinfection



Process Water



Swimming-Pool

Description

The AH-300-K-6-1-PG is a low maintenance pH sensor with mit KCl reservoir for measurement in media with low conductivity.



AH-300-K-6-1-PG

pH sensor

Technical data

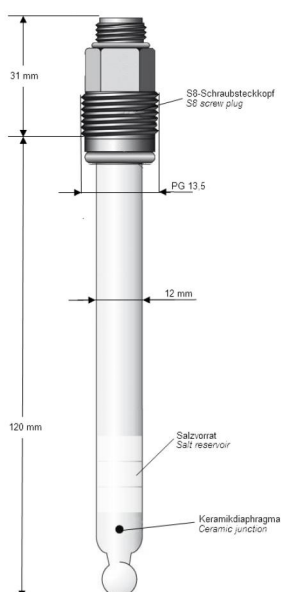
Measuring parameter

pH-value 0.00.. 14.00 pH

Mechanical construction

Junction	1 mm ceramic
Shaft material	Glass
Electrode material	AH glass
Reference system	Ag/AgCl/KCl saturated
Internal buffer	pH 7
Mechanical connection	S8 screw plug (PG 13,5)
Electrical connection	2 pole screw connection

Mechanical drawing



AH-300-K-6-1-PG

pH sensor

Storage version

Article number	Name	Description
24132700K	AH-300-K-6-1-PG	pH sensor: KCl saturated, ceramic junction, 120 mm, S8 screw plug

