Ultrasonic Level Transmitters and Switches

Basic Information

Brand Name:

Our Product Introduction

for more products please visit us on psa-generators.com

ABB



Product Specification

Product Description

Ultrasonic Level Measurement features variable GAP technology for stable readings in the most challenging environments.

The KSONIK is the only ultrasonic level transmitter that uses dynamic GAP technology in order to locate the correct echo. The KSONIK utilizes the minimum amount of GAP (Gain, Amplitude, and Power) at every possible distance within the measurement range. This simply means that we reduce the power to give you the most accurate reading with a beam angle of only 3 degrees, and then enough power to push through the most dusty environments.

Customer benefits:



18626217683



Melisss.Zhao@eco-

Works on dusty environments, clear or dirty liquids and even when the face is dirty

Transducer face cleans itself

Works through smoke and vapors

Works in narrow vessels unlike most other ultrasonic suppliers due to GAP dynamic Gain, Amplitude and

Power technology

Bin mapping using Dynamic 21 point linearizer

Integral KScope

Industries served:

Chemical

Mining

Aggregate

Power generation

Pulp and paper

Iron and steel

Waste water

Food and beverage

Quarries

4388
Dong
Shan
Avenue,
Lin hu
Town,
Wu
Zhong
District,
Suzhou,
China zip
215106