

Powder & Liquid Level Switch

CAPACITANCE TYPE LEVEL SWITCH

ALN Series

Extremely high-stable & reliable detection
Versatile level switch
being used for
many applications.

ALN-12□-□
Teflon-coated
Type

ALN-11□-□H
Super Heatproof
Type

ALN-14□-□
Wire Type

ALN-131-□
Flat Type

SL-11□-□
Straight-rod
Type

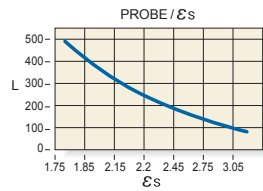
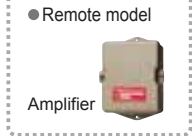
SL Series

Certified as the Intrinsically
Safe Explosion-proof can be
accommodated to any
shape of electrode.



Relay Power
Unit

Intrinsically safe
model (i)3nG5



ALN-155-□
Pipeline Type

Powder Granules Liquid Surface Interface

VIBRATION TYPE LEVEL SWITCH

KVK Series

A single vibrating probe
realizes as delicate vibration
as tuning fork.
High reliable detection and
various product line.

High Sensitivity Type



KVK-111

KVK-36□



KVA/KVF Series

Our own technology has made it
possible to line up series of
withstand-load probe that can
still come with delicate vibration.

Withstand Load Type



KVA-111

KVA-13□



KVF-121



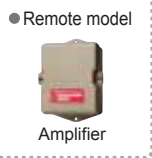
KVS-16□-P

KVS Series

Intrinsically safe
model i2G4



Barriey/
Power Unit



Powder Granules Liquid Underwater Solid

KVX Series

Pursuing simple operation.
Our own technology realizes more stable
vibration with new physical principle.

Compact

KVX-111



KVX-112



KVX-211



XV2 Series

Extremely compact and
light suitable for such a place as
the compact size is required in particular.

Extremely Compact Type

XV2-111



XV2-121



XV2-211



Powder Granules Liquid



Contact Level Meter

■ CAPACITANCE TYPE LEVEL INDICATOR

No moving part. It can be applied to any processes.
Best selling line in continuous measurement

Electrode · Amplifier
Remote Type

KLI Series

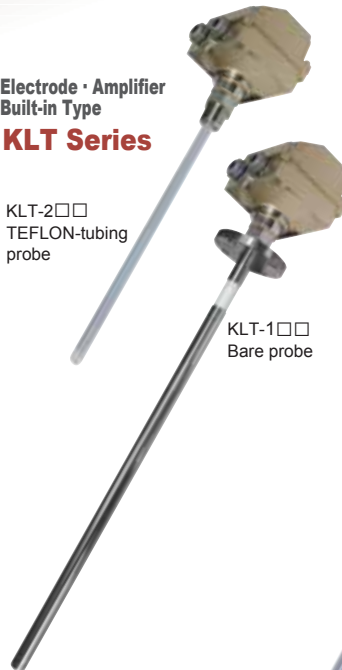
KLI-4□□
Cable with
TEFLON-coating



Electrode · Amplifier
Built-in Type

KLT Series

KLT-2□□
TEFLON-tubing
probe



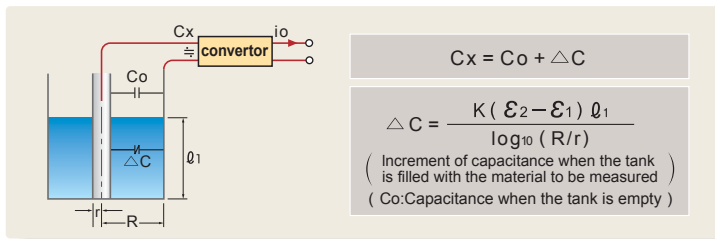
Various kinds of electrode that
can be provided for
hazardous places.

Intrinsically safe
explosion-proof model

KLG Series

Intrinsically safe
model (i)2G4

KLG-2□□
TEFLON-tubing
probe

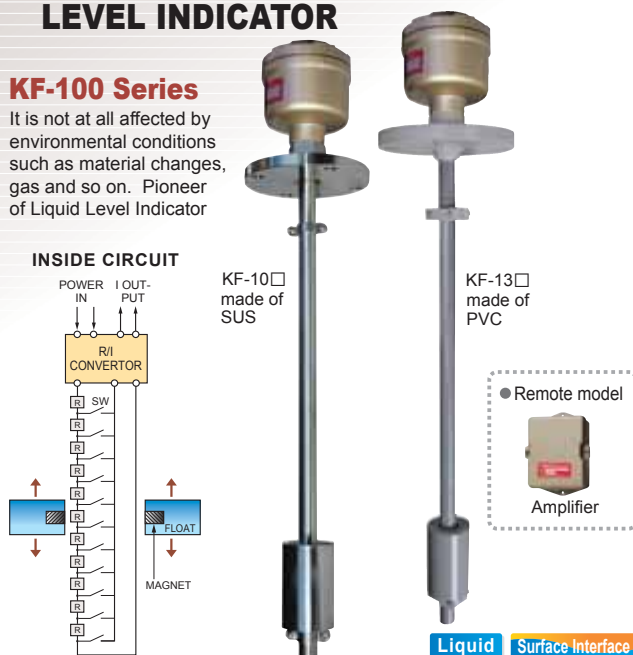


Powder Granules Liquid Surface Interface

■ VERTICAL FLOAT TYPE LEVEL INDICATOR

KF-100 Series

It is not at all affected by
environmental conditions
such as material changes,
gas and so on. Pioneer
of Liquid Level Indicator



■ MAGNETOSTRICTION (DOLPHIN MODEL) LEVEL INDICATOR

KF-900 Series

Linear Displacement Sensor
with absolute
magnetostrictive-wire inserted.
It can accurately measure
the liquid level.

