



The vibronic level switch

FTL41-GRA4ABAAA1AJA1VCJ

URL:<https://www.sxplc.com/the-vibronic-level-switch-ftl41-gra4abaaa1aja1vcj>

Product data sheet

Specs at a glance

Process temperature

-40 °C...+150 °C

(-40 °F...+302 °F)

Process pressure / max. overpressure limit

Vacuum...40 bar

(Vacuum...580 psi)

Min. density of medium

0.5 g/cm³

(0.4 g/cm³ optional)

See all specifications

Field of application

Over 6 million installed Liquiphant point level switches in the field worldwide prove the day-to-day reliability of this device. With its active sensor technology you always be sure that your device is working correctly.

In addition there is no need of adjustment to different media.

Point level switch with extension tube for all liquids.

Process connections: Threads, flanges and hygienic process connection (Tri-Clamp)

Temperature: -40 to +150°C (-40 to +302°F)

Pressure: -1 to +40bar (-14.5 to +580psi)

Sensor material: 316L

International explosion protection certificates, WHG

