Endress+Hauser Vibronic level switch FTL31-AA4V3BAWDJ

Vibronic point level switch for overfill prevention or pump protection in liquids.



Picture for reference only. Product appearance may vary based on configuration

The Liquiphant FTL31 is a vibronic point level switch for liquids. The device is used for overfill prevention or pump dry-run protection in cleaning systems. The measurement is not affected by conductivity, build-up, turbulence, flow or air bubbles and and does not require calibration. The optional IO-Link capability allows easy and time-saving configuration.

- The FTL31 works in areas where other measuring principles are not suitable due to conductivity, build-up, turbulences, flow conditions or air bubbles
- Smallest vibronic sensor on the market

Configuration of FTL31-AA4V3BAWDJ:

| Approval: | AA | Non-hazardous area |
|------------------------|-----|---|
| Power Supply; Output: | 4 | 10-30VDC; 3-wire PNP |
| Electrical Connection: | V | Valve plug ISO4400 NPT1/2, IP65 NEMA Type 4X Encl. |
| Sensor Design: | 3 | Max. process temperature 150oC/302oF |
| Sensor Type: | BA | Short tube version 316L Ra<3.2um/126uin |
| Process Connection: | WDJ | Thread ISO228 G1, 316L |

Alternative part number: FTL31-1FF8/0

