

Endress+Hauser FTL41-BBA8ABAAA3BJI1VCJ

Compact point level switch for liquids in basic applications. The Liquiphant FTL41 is used for overflow prevention or as pump dry-run protector. It is suitable for level limit detection.



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

The Liquiphant FTL41 is a vibronic point level switch for liquids. It is simple to use thanks to the active sensor technology and does not need adjustment to different media.

Configuration of FTL41-BBA8ABAAA3BJI1VCJ:

| | | |
|--------------------------------------|-----|---|
| Approval: | BB | ATEX/IEC II 1/2G, 2G Ex ia IIC T6 Ga/Gb |
| Output: | A8 | FEL48, 2-wire NAMUR |
| Display; Operation: | A | W/o; switch |
| Housing; Material: | B | Single compartment; Alu, coated |
| Electrical Connection: | A | Gland M20, plastic, IP66/68 NEMA Type 4X/6P |
| Application: | A | Process max 150oC/302oF, max 40bar |
| Surface Refinement: | A | Standard Ra<3,2µm/126µin |
| Type Of Probe: | 3 | Short tube version |
| Sensor Length; Material: | BJ | Short tube version; 316L |
| Process Connection, Sealing Surface: | I1 | Thread ISO228, G |
| Process Connection: | VCJ | 1", 316L |

Alternative part number: FTL41-1WF6/0