Endress+Hauser Vibronic level switch FTL51B-AAA2AAAA3BJI1VCJLA

Point level switch for overfill prevention or as pump dry-run protector.



The Liquiphant FTL51B is specialized for the process industry. It measures reliably and is not affected by changing media properties, flow, turbulences, gas bubbles, foam, vibrations or build-up.

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

- Universal measuring principle for limit detection proven vibronic technology
- Developed according IEC 61508 for highest safety
- Quick and simple proof testing with guided wizards.

Configuration of FTL51B-AAA2AAAA3BJI1VCJLA:

Approval:	AA	Non-hazardous area
Output:	A2	FEL62, 3-wire PNP 10-55VDC + test button
Display; Operation:	Α	W/o; switch
Housing; Material:	Α	Single compartment; plastic
Electrical Connection:	Α	Gland M20, plastic, IP66/68 NEMA Type 4X/6P
Application:	Α	Process max 150oC/302oF, max 64bar
Surface Refinement:	Α	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
>>Additional Approval:	LA	SIL

Alternative part number: FTL51B-7EK9/0

