Endress+Hauser FTL41-BBA8ABAAA3BJI1VCJ

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



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.

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

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:	Α	W/o; switch
Housing; Material:	В	Single compartment; Alu, coated
Electrical Connection:	Α	Gland M20, plastic, IP66/68 NEMA Type 4X/6P
Application:	Α	Process max 150oC/302oF, max 40bar
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:	11	Thread ISO228, G
Process Connection:	VCJ	1", 316L

Alternative part number: FTL41-1WF6/0

