Endress+Hauser Hydrostatic level sensor FMB50-GR22QA1HGAUPJB3U

Deltapilot FMB50 hydrostatic level measurement with the Contite pressure cell for liquids and paste-like media in open or closed vessels, unaffected by possible foam formation. Compact version.



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

The Deltapilot FMB50 is a compact transmitter for level measurement in liquid and paste-like media in open or closed containers and unaffected by possible foam formation. It has a hermetically sealed Contite measuring cell. For use in SIL2 safety systems.

Configuration of FMB50-GR22QA1HGAUPJB3U:

Approval:	GR	Non-hazardous area + EAC marking
Output:	2	4-20mA HART
Display, Operation:	2	W/o LCD, push button on electronics
Housing:	Q	F15 stainless steel hygiene
Electrical Connection:	Α	Gland M20, IP66/68 NEMA4X/6P
Sensor Range:	1H	1.2bar/120kPa/18psi gauge, 12mH2O/40ftH2O/480inH2O overload: 24bar/2.4MPa/350psi
Reference Accuracy:	G	Standard
Calibration; Unit:	А	Sensor range; %
Process Connection:	UPJ	Universal adapter 44mm 316L, incl. silicone shape seal, 3A
Membrane Material:	В	AlloyC
Fill Fluid:	3	Synthetic oil, FDA
Seal:	U	None, cell welded

Alternative part number: FMB50-13CF0/0

