

Endress+Hauser Radar level sensor FMR10B-AAAADTBMWDGWEEBR7

Free space radar device for basic applications in liquids and solids.



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

The Micropilot FMR10B is a compact radar sensor for basic level measurement applications across all industries. It provides continuous non-contact level measurement with 80GHz technology. Guiding wizards allow for fast and easy installation. The Micropilot FMR10B is the perfect design for limited space applications.

- Fast and easy installation
- Compact design
- Numerous application compatibility
- Up to 10m/32ft range for both liquids and solids

Configuration of FMR10B-AAAADTBMWDGWEEBR7:

Approval:	AA	Non-hazardous area
Output:	AA	2-wire 4-20mA
Display, Operation:	D	LED + Bluetooth
Electrical Connection:	T	Pre-installed cable
Antenna:	BM	PVDF encapsulated, 40mm/1-1/2"
Process Connection Cable Entry:	WDG	Thread G1 ISO228
Process Connection Antenna End:	WEE	Thread ISO228 G1-1/2, PVDF
Cable Length:	B	10m/32ft
>>Accessory Enclosed:	R7	Flooding protection tube, for 40mm/1-1/2" antenna, PP

Alternative part number: FMR10B-1061/0