Endress+Hauser Radar level sensor FMR20B-URBADTBMWDGWEEAR7

Level measurement radar device for basic applications in liquids and solids.



The Micropilot FMR20B is a compact radar sensor for applications in the Water & Wastewater, Food & Beverage, and Mining, Minerals, & Metals industries. It provides continuous non-contact level measurement with 80 GHz frequency up to 30m. Guiding wizards and Bluetooth connection allow for quick and easy commissioning.

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

- Compact design
- Quick and easy installation
- · Wide industry use
- Up to 30m/98ft range for both liquids and solids

Configuration of FMR20B-URBADTBMWDGWEEAR7:

Approval:	UR	Non-hazardous area + UK marking
Output:	BA	2-wire 4-20mA HART
Display, Operation:	D	LED + Bluetooth
Electrical Connection:	T	Pre-installed cable
Antenna:	ВМ	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:	Α	5m/16ft
>>Accessory Enclosed:	R7	Flooding protection tube, for 40mm/1-1/2" antenna, PP

Alternative part number: FMR20B-1E29/0

